

dr.jsmlm

Dr JS Moroka Local Municipality

Dr JS Moroka Local Municipality Annual Financial Statements for the year ended 30 June 2015

Annual Financial Statements for the year ended 30 June 2015

General Information

Legal form of entity

Nature of business and principal activities

Mayoral committee

Executive Mayor

MMC Social Development

MMC Public Safety, Roads & Transport

MMC Planning & Infrastructure

MMC Finance & LED

MMC Admin & Corporate Services

Speaker

Council Whip

Councillors

Local Municipality

Local Municipality

Mathabe RS (Elected 04 August 2015)

Mthimunye GT (Resigned 31 July 2015)

Mahlangu D.P

Madonsela T L

Magoele B S

Ntlailane S M

Sekwala J M

Skosana G J

Boshomane K J

Aphane S P

Bopape D M

Khoza A D

Komape A N

Kutu P F

Lamola B R

Lebelo M M

Legong T B

Legong M S

Lelaka Y L

Maganedisa M S

Matlala M N

Malefo B M

Malebe D

Maluleke M T

Mtsweni K O

Mdluli D M

Mthombeni J N (Deceased 18/07/2014)

Mahlangu T T

Masombuka M J

Msiza J N

Mthimunye F S

Mokoele M S

Marota J M

Mashao M J

Maoka R N

Mabaso N A

Mabena S B

Matlatla O M

Mahlangu J S (Resigned 31/05/2015)

Masoga J N

Manganye N M

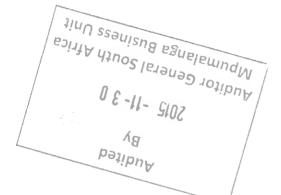
Mashishi M W

Masimula L P

Maja S R

Makhobela J T

Mnguni F M



Annual Financial Statements for the year ended 30 June 2015

General Information



Masilela SE

Mogano N G

Mokhabela J T

Nkadimeng S L

Nkoane S E

Ndlovu Z

Phaahia S M

naania o w

Ratsoma P G

Setlhako K N

Segalagala J

Shabalala R B

Skosana S N

Sekanka M E

Masilela S

Shabangu M M

Masilela V W (Resigned 30/06/2015))

Masemola M J (Elected 05/06/2015)

Majombosi T R (Elected 29/04/2015)

Mtsweni J M (Elected 05/11/2014).

Grading of local authority Grade 3

Capacity

Chief Finance Officer (CFO) Skhosana ZG

Accounting Officers Mahlangu BS

Registered office A2601/3 Bongimfundo Street

Siyabuswa 0472

Business address A2601/3 Bongimfundo Street

Siyabuswa 0472

Postal address Private Bag X4012

Siyabuswa 0472

Bankers ABSA Bank Limited

Marble Hall Branch

Auditors Auditor General South Africa

Attorneys The Muncipality has no contracted standing attorneys.

Published 28 August 2015

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The reports and statements set out below comprise the annual financial statements presented to the council:

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2015 -11-30

anor General South Apumalanga Business U-

Annual Financial Statements for the year ended 30 June 2015

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Abbre	viations
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MPAC Municipal Public Accounts Committee

IDC Infrastructure Development Corporation

FMG Financial Management Grant

GRAP Generally Recognised Accounting Practice

SARS South Africa Revenue Service

IAS International Accounting Standards

IMFO Institute of Municipal Finance Officers

IPSAS International Public Sector Accounting Standards

INEP Integrated National Electrification Programme

MMC Member of the Mayoral Committee

MFMA Municipal Finance Management Act

MIG Municipal Infrastructure Grant (Previously CMIP)

MSIG Municipal Systems Improvement Grant

WSOG Water Services Operating Grant

EPWP Expanded Public Works Programme

Audited

2015 -11-30

Auditor General South Africa Mpumalanga Business Unit

Annual Financial Statements for the year ended 30 June 2015

Accounting Officer's Responsibilities and Approval

The accounting officer is required by the Municipal Finance Management Act (Act 56 of 2003), to maintain adequate accounting records and is responsible for the content and integrity of the annual financial statements and related financial and non financial information included in this report. It is the responsibility of the accounting officer to ensure that the annual financial statements fairly present the state of affairs of the municipality as at the end of the financial year and the results of its operations and cash flows for the period then ended. The external auditors are engaged to express an independent opinion on the annual financial statements and must be given unrestricted access to all financial records and related data.

The annual financial statements have been prepared in accordance with Standards of Generally Recognised Accounting Practice (GRAP) including any interpretations, guidelines and directives issued by the Accounting Standards Board.

The annual financial statements are based upon appropriate accounting policies consistently applied and supported by reasonable and prudent judgements and estimates.

The accounting officer acknowledges that he is ultimately responsible for the system of internal controls established by the municipality and place considerable importance on maintaining a strong control environment. To enable the accounting officer to meet these responsibilities, the accounting officer sets standards for internal control aimed at reducing the risk of error or deficit in a cost effective manner. The standards include the proper delegation of responsibilities within a clearly defined framework, effective accounting procedures and adequate segregation of duties to ensure an acceptable level of risk. These controls are monitored throughout the municipality and all employees are required to maintain the highest ethical standards in ensuring the municipality's business is conducted in a manner that in all reasonable circumstances is above reproach. The focus of risk management in the municipality is on identifying, assessing, managing and monitoring all known forms of risk across the municipality. While operating risk cannot be fully eliminated, the municipality endeavours to minimise it by ensuring that appropriate infrastructure, controls, systems and ethical behaviour are applied and managed within predetermined procedures and constraints.

The accounting officer is of the opinion, based on the information and explanations given by management, that the system of internal control provides reasonable assurance that the financial records may be relied on for the preparation of the annual financial statements. However, any system of internal financial control can provide only reasonable, and not absolute, assurance against material misstatement or deficit.

The accounting officer has reviewed the municipality's cash flow forecast for the 30 June 2015 to 30 June 2016 and, in the light of this review and the current financial position, he is satisfied that the municipality has or has access to adequate resources to continue in operational existence for the foreseeable future.

The accounting officer certify that salaries, allowances and benefits of Councillors as disclosed in note 26 of these Annual Financial Statements are with the upper limits of framework envisaged in section 219 of the Constitution read with Remuneration of Public Office Bearers Act, Act no 20 of 1998 and section 124 of the Municipal Management Act, Act 56 of 2003.

The external auditors are responsible for independently reviewing and reporting on the municipality's annual financial statements.

The annual financial statements of Dr JS Moroka Municipality set out on pages 6 to 68, which have been prepared on going concern basis, were approved by the municipality on 28 August 2015 and were signed on its behalf by:

Mahlangu BS Accounting Officer

Siyabuswa 28 August 2015 Audited
By

2015 -11-3

Auditor General South Africa
Mpumalanga Business Unit

Annual Financial Statements for the year ended 30 June 2015

Accounting Officer's Report

The accounting officer submits his report for the year ended 30 June 2015.

Review of activities

Main business and operations

The municipality is engaged in local municipality and operates principally in South Africa.

The operating results and state of affairs of the municipality are fully set out in the attached annual financial statements and do not in our opinion require any further comment.

Net surplus of the municipality was R 97 144 526 (2014; surplus R 21 857 396).

Going concern 2.

The annual financial statements have been prepared on the basis of accounting policies applicable to a going concern. This basis presumes that funds will be available to finance future operations and that the realisation of assets and settlement of liabilities, contingent obligations and commitments will occur in the ordinary course of business.

Subsequent events 3.

The accounting officer is not aware of any matter or circumstance arising since the end of the financial year.

Accounting policies 4.

The annual financial statements prepared in accordance with the Standards of Generally Recognised Accounting Practices (GRAP) issued by the Accounting Standards Board and National Treasury guidelines.

Accounting Officer

The accounting officer of the municipality during the year and to the date of this report is as follows:

Name Mahlangu BS Nationality South African

Bankers

In accordance with the PPP agreement, the Contractor shall open a separate account with a bank registered in the Republic of South Africa, for the purpose of administering and separate safekeeping of:

- moneys deposited as excess surpluses;
- any foreign exchange rate amounts;
- any service credits; and
- any penalties for later service commence mental text.

During the financial period under reviewed 30 June 2015, Dr JS Moroka Local Municipality did not enter into any Public Private Partnership agreements.

Consumer debtors

The book value of consumer debtors is standing at R65,583,184 as of 30 June 2015. The above figure is determined after an amount of R45,117,652 in respect of irrecoverable debts has taken into consideration.

Statement of Financial Position as at 30 June 2015

		2015	2014
	Notes	R	Restated*
Assets			
Current Assets			
Inventories	8	4 863 037	8 909 493
Other financial assets	7	1 339 154	25 914 36
Receivables from exchange transactions	9	5 441 642	4 376 06 ⁻
Receivables from non-exchange transactions	10	16 239 756	159 192
VAT receivable	11	23 698 375	20 493 45
Consumer debtors	12	65 583 184	32 479 43
Cash and cash equivalents	13	15 510 280	54 270 31
		132 675 428	146 602 32
Non-Current Assets		-	
Investment property	4	154 170	154 170
Property, plant and equipment	5	1 455 067 870	
Intangible assets	6	773 920	1 004 010 404
		1 455 995 960	1 354 470 604
Total Assets		1 588 671 388	1 501 072 926
Liabilities			
Current Liabilities			
Finance lease obligation	14	3 781 866	899 945
rade payables	17	68 582 620	94 062 312
Unspent conditional grants and receipts	15	10 684 980	718 145
Provisions	16	2 138 568	3 852 515
Bank overdraft	13		1 693 098
		85 188 034	101 226 015
Non-Current Liabilities			
Finance lease obligation	14	6 461 771	1 515 494
Provisions	16	12 812 313	12 279 667
ong service bonus liability	50	6 605 000	5 592 000
		25 879 084	19 387 161
Total Liabilities		111 067 118	120 613 176
let Assets		1 477 604 270 1	380 459 750
Accumulated surplus Audited	7	1 477 604 270 1	380 459 750
Ву			
2015 14 0			
2015 -11-30			
Auditor General South Africa Mpumalanga Business Unit			

^{*} See Note 2 & 40

Statement of Financial Performance

			2015	2014 Restated*
		Note(s)	Ř	R
Revenue				
Revenue from exchange transactions		20		00 000 444
Service charges		20	54 337 984 2 739 865	33 363 144 200 773
Sale of stands		21	670 952	2 109 854
Rental of facilities and equipment		24	16 331 810	17 016 016
nterest received (trading)		• '	5 164 774	2 575 277
Other income		29	6 938 705	8 848 883
nterest received - investment Total revenue from exchange transacti	ons		86 184 090	64 113 947
Revenue from non-exchange transaction	ons			
Taxation revenue Property rates		19	12 616 944	6 167 684
Other revenue		22	427 940 020	425 922 495
Government grants & subsidies		23	25 886 592	28 383 851
Donations		51	5 815 232	3 965 356
Licences and permits Traffic fines			1 700 950	1 174 695
Tramic lines Total revenue from non-exchange tran	eactions		473 959 738	465 614 081
Total revenue	34010110	18	560 143 828	529 728 028
Expenditure				
Employee related costs		26		(125 122 545
Remuneration of councillors		27	(21 019 089)	•
Depreciation and amortisation		31	(56 309 447)	(119 514 005
Impairment loss		32	- 4.055.440	(400 768
Finance costs		34	(1 055 142)	•
Lease rentals		28	(636 214)	
Debt Impairment		52	(46 111 502) (40 982 235)	•
Repairs and maintenance		36	(1 062 606)	
Transfers and Subsidies		25		(178 558 859
General Expenses				(504 624 831
Total expenditure			101 596 749	25 103 197
Operating surplus		30	(1 575 207)	
Fair value adjustments Inventories losses/write-downs		33	(3 224 016)	(173 647
Actuarial gains recognised		50	347 000	249 000
Loss on disposal of assets			-	(3 461 579
	Audited		(4 452 223)	(3 245 801
Surplus for the year	Ву		97 144 526	21 857 396
outhing for the Year	2015 -11- 3 0			
	Auditor General South Africa			
	Mpumalanga Business Unit			
	L Agrumalanga Business Co.			

^{*} See Note 2 & 40

Statement of Changes in Net Assets

	Accumulated Total net surplus assets R R
Opening balance as previously reported Adjustments Correction of surplus disclosed in previous year	1 724 347 068 1 724 347 068 (16 095 299) (16 095 299)
Balance at 01 July 2013 as restated Changes in net assets Surplus for the year Prior year adjustments (refer to note 40)	1 708 251 769 1 708 251 769 21 857 396 21 857 396 (349 649 415) (349 649 415)
Total changes	(327 792 019) (327 792 019)
Restated* Balance at 01 July 2014 Changes in net assets Surplus for the year	1 380 459 744 1 380 459 744
	97 144 526 97 144 526
Total changes	97 144 526 97 144 526
Balance at 30 June 2015	1 477 604 270 1 477 604 270



^{*} See Note 2 & 40

Cash Flow Statement

		2015	2014 Restated*
	Note(s)	Ŕ	Restated
Cash flows from operating activities			
Receipts			
Taxation		29 884 646	16 243 636
Sale of services		16 157 161	12 819 490
Grants		422 390 000	341 157 000
Interest income		6 938 705	8 8 48 8 83
Other receipts		14 950 602	11 194 371
		490 321 114	390 263 380
Payments			
Employee costs		(160 013 128)	(144 049 579)
Suppliers			(165 951 701)
Finance costs		(463 653)	(67 590)
Other payments		(5 094 553)	(4 341 246)
		(402 264 792)	(314 410 116)
Net cash flows from operating activities	37	88 056 322	75 853 264
Cash flows from investing activities			
Purchase of property, plant and equipment	5	(145 468 228)	(184 070 019)
Proceeds from sale of property, plant and equipment	5	_	5 414 474
Purchase of other intangible assets	6	(1 016 590)	(18 420)
Movement in other financial assets		23 000 000	7 188 100
Net cash flows from investing activities		(123 484 818)	(171 485 865)
Cash flows from financing activities			
Finance lease payments		(1 638 445)	(1 225 416)
Net increase/(decrease) in cash and cash equivalents		(37 066 941)	(96 858 017)
Cash and cash equivalents at the beginning of the year		52 577 22 1	149 435 238
Cash and cash equivalents at the end of the year	13	15 510 280	52 577 221

Audited Ву

2015 -11-30

Auditor General South Africa Mpumalanga Business Unit

^{*} See Note 2 & 40

	A	A -41 4	Cinal Durdent	Actual amazint	Difference	Reference
	Approved budget	Adjustments	⊢ınai Budget	Actual amounts on comparable basis		r eieieiice
	R	R	R	R	R	
Statement of Financial Perform	ance					
Revenue from exchange transactions						
Revenue Service charges	34 091 000	(6 132 000)	27 959 000	54 365 023	26 406 023	The municipality billed more that what was budgeted.
Sales of stands	-	-	•	2 739 865	2 739 865	Recognising sale of stand on accrual basis which were previously accounted on cash basis.
Rental of facilities and equipment	172 000	(61 000)	111 000	670 952	559 952	The actual usage exceeded the budgeted amount.
Interest earned- Outstanding debtors	9 450 000	*	9 450 000	16 331 810	6 881 810	Increased due to non payment of services.
Agency services Licence and permits	982 000 2 652 000	(982 000) 982 000	3 634 000	3	(3 634 000	Due to increase in prices and usage of the station.
Other income Interest received - investment	2 456 000 14 161 000	2 585 000 (7 746 000)	5 041 000 6 415 000		123 774 523 705	The variance is considered normal.
Total revenue	63 964 000	(11 354 000)	52 610 000	86 211 129	33 601 129	
Revenue from non-exchange transactions Taxation revenue	Audi					
Property rates	6 862 000 2015	2 787 000 -11-3 0	9 649 000 frica Unit	1 2 616 944	2 967 944	Due to implementation of new valuation roll.

Designation Assessed Design	_					
Budget on Accrual Basis						
	Approved budget	Adjustments	Final Budget	Actual amounts on comparable basis	Difference between final budget and actual	Reference
	R	R	R	R	R	
Transfer revenue Government grants & subsidies	408 925 000	30 000 000	438 925 000	427 940 020	(10 984 980)	Unspent grant in terms of the conditional
Public contributions and	_2	٠	-	25 886 592	25 886 592	grant. Donated
donations Fines, Penalties and Forfeits	196 000	-	196 000	4	(196 000)	assets in kind More tickets were used thar inticipated.
Other transfer revenue 1	2		-	5 815 232	5 815 232	
Other transfer revenue 2	- 3	-		1 700 950	1 700 950	
Total revenue from non- exchange transactions	415 983 000	32 787 000	448 770 000	473 959 738	25 189 738	
Total revenue	479 947 000	21 433 000	501 380 000	560 170 867	58 790 867	
Expenditure Personnel	(138 682 000)	(5.169.000)	(143 851 000)	(138 994 040)	4 856 960	The spending
	(100 002 000)	(6 100 000)	(,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	(100 004 040)		was within the budget and it is considered normal.
Remuneration of councillors	(18 583 000)		(18 583 000)	(21 019 089)		Upper limit and benefits was received after the adjustment budget which resulted in the expenditure being higher than budgeted.
Depreciation and amortisation	(140 000 000)	٠	(140 000 000)	(56 309 447)	83 690 553	The assets were revalued which reduced the depreciation cost.
Finance costs	(350 000)	-	(350 000)	(1 055 142)	(705 142)	for lease was
	Audited By					entered into which increased the finance cost.
Lease rentals on operating lease	2015 -11-3	0	-	(636 214)	(636 214)	
	or General So malanga Busi					
IVIDUI	nalanga busi	12				

Budget on Accrual Basis	Approved budget	Adjustments	Final Budget	Actual amounts on comparable basis	Difference between final budget and actual	Reference
	R	R	R	R	R	
Bad debts written off	(35 700 000)	-	(35 700 000)	(46 111 502)	(10 411 502)	Due to the movement in provision for impairement.
Repairs and maintenance	(36 276 000)	(3 654 000)	(39 930 000)	(40 982 235)	(1 052 235)	The municipality is maitaining its assets to mitigate the risk identified and escalatior of material an labour cost.
Grant and subsidies paid	(5 465 000)	-	(5 465 000	(1 062 606)	4 402 394	The indigent register was reviewed, which resulted in the total number of indigent being reduced.
General Expenses	(147 487 000)	Audite By 2015 -	11-30	(152 376 804)	(13 778 804)	General expenditure increased due to inflation, eskom tarrif increase, escalation of water purification chimicals and fuel.
	A	Iditor dang	Business l		22 222 224	
Total expenditure	(522 543 000)	86 000	(322 477 000	7 (430 341 013)		
Operating surplus	(42 596 000)	21 499 000	(21 097 000) 101 623 788 (1 575 207)	122 720 788 (1 575 207)	
Other fair value adjustments Fair value adjustment on other	-	_		(3 224 016)		
financial assets	_			(8 22-1 0 10)		•
Stanlib fair value adjustments	~	-		347 000	347 000	
	-	-		(4 452 223)	(4 452 223))
Surplus before taxation	(42 596 000)	21 499 000	(21 097 000	97 171 565	118 268 565	
Actual Amount on Comparable Basis as Presented in the Budget and Actual	(42 596 000)	21 499 000	(21 097 000	97 171 565	118 268 565	
Comparative Statement						-

	Approved budget	Adjustments	Final Budget	Actual amounts on comparable basis		Reference
	R	R	R	R	R	
Statement of Financial Position Assets						
Current Assets Inventories	6 895 000	(6 895 000)	-	4 863 037	4 863 037	Inventory is being budgeted under general expenditure account.
Other financial assets	٠		,	1 339 154	1 339 154	The different resulted from withdrawal amount.
Receivables from exchange transactions	4 812 000	2 666 000	7 478 000	5 441 642	(2 036 358)	The municipality has secured more acknowledgem ent of debt signed by consumers.
Receivables from non-exchange transactions	i e	•	-	16 239 756	16 239 756	More Traffic fines issued and lack of enforcement to recover debt from issued tickets.
VAT receivable		-	2	23 698 375	23 698 375	The expenditure rate for the month of June were high when compred to last financial year.
Consumer debtors	9 798 000	22 681 000	32 479 000	65 583 184	33 104 184	The increase was due to slow payment of services by
Current portion of long- term receivables	10 352 000	1	Audited By 2015 -11-3 General St	O outh Africa siness Unit		consumers.

Budget on Accrual Basis			Et al Dadad	A -41	Difference	Reference
	Approved budget	Adjustments	Final Budget	Actual amounts on comparable basis	Difference between final budget and actual	Reference
	R	R	R	R	R	
Cash and cash equivalents	315 030 000	(80 368 000)	234 662 000	15 510 280		The municiplaity did not have much investement at year end. all the money that was investement was withdrawn and also with a minimum balance of the primary bank account.
	346 887 000	(72 268 000)	274 619 000	132 675 428	(141 943 572)	
Non-Current Assets Investment property	86 969 000	13 202 000	100 171 000	154 170		Assets were revalued during the year, which resulted in teh Investment property being adjustement by R100 million as the assest didnot meet the definition of Investment properties.
Property, plant and equipment	2 786 941 000	103 202 000	2 890 143 000	1 455 067 870	(1 435 075 130)	The municipality performed unbundling of assets ,and revalued the assets which reduced the assets cost.
Intangible assets	-015	By -11-30 eneral South	3 251 000 Africa	773 920	(2 477 080)	The intangible assets were reduced due to assets that were removed from the register as the result of them not meeting the difinition of Intangible
	Whan					assets.

Budget on Accrual Basis	Approved budget	Adjustments	Final Budget	Actual amounts on comparable basis	budget and	Reference
	R	R	R	R	actual R	
· · · · · · · · · · · · · · · · · · ·	3 023 383 000	(29 818 000)	2 993 565 000	1 455 995 960 (1 537 569 040)	
Total Assets	3 370 270 000			1 588 671 388 (
Liabilities	<u>-</u>				•	
Current Liabilities Finance lease obligation	-	-	-	3 781 866	3 781 866	Additions on Lease Assets.
Trade payables	139 615 000	(86 859 000)	52 756 000	50 000	(52 706 000)	The municipality accrued more creditors at year end than last year.
Consumer deposits	20 000		20 000		(20 000)	There was not consumer deposit.
Unspent conditional grants and receipts	-		•	10 684 980	10 684 980	The municipality has no much roll over projects for current year and improved project and contract management skills.
Provisions		-		2 138 568	2 138 568	The provision for 2015 decreased due to change in estimate on the cost of rehabilitation of these landfill.
	139 635 000	(86 859 000)	52 776 000	16 655 414	(36 120 586))
Non-Current Liabilities Finance lease obligation		lited		- 6 461 771	6 461 771	Additions on Lease Assets.
Provisions	2015	-11-30	Africa	- 12 812 313	12 812 313	The provision for 2015 decreased due to change in estimate on the cost of rehabilitation of these landfill

Budget on Accrual Basis						
	Approved budget	Adjustments	Final Budget	Actual amounts on comparable basis	Difference between final budget and actual	Reference
	R	R	R	R	R	
Long service bonus liability	*	-	-	6 605 000	6 605 000	Increament of staff.
	*	-	-	25 879 084	25 879 084	
Total Liabilities	139 635 000	(86 859 000)	52 776 000	42 534 498	(10 241 502)	
Net Assets	3 230 635 000	(15 227 000)	215 408 000	1 546 136 890 (1 669 271 110)	
Net Assets						
Net Assets Attributable to Owners of Controlling Entity						
Reserves Accumulated surplus	3 230 635 000	(15 227 000)	3 215 408 000	1 546 136 890 (1 669 271 110)	



Budget on Accrual Basis						
	Approved budget	Adjustments	Final Budget	Actual amounts on comparable basis		Reference
	R	R	_ R	R	R R	
Cash Flow Statement						
Cash flows from operating acti	ivities					
Receipts						
Sale of goods and services	47 412 000	9 471 000	56 883 000	17 029 699	(39 853 301)	
Grants	408 625 000	30 000 000	438 625 000	427 507 227	(11 117 773)	
Interest income	23 611 000	(7 611 000)	16 000 0 00	8 813 902	(7 186 098)	
Other receipts	0.4	-	-	8 805 931	8 805 931	
	479 648 000	31 860 000	511 508 000	462 156 759	(49 351 241)	
Payments						
Employee costs and suppliers	(349 528 000)	(11 275 000)	(360 803 000)	(255 375 959)	105 427 04 1	
Finance costs	(350 000)	(250 000)	(600 000)		460 541	
Other payments	(5 465 000)	(2 125 000)	(7 590 000)		(389 318)	
	(355 343 000)	(13 650 000)	(368 993 000)		105 498 264	
Net cash flows from operating activities	124 305 000	18 210 000	142 515 000	198 662 023	56 147 023	
Cash flows from investing activ	/ities		_			
Purchase of property, plant and equipment	(143 486 751)	(25 644 249)	(169 131 000)	(102 353 074)	66 777 926	Appendix G
Cash flows from financing activ	/ities					
Finance lease payments		100		(1 200 580)	(1 200 580)	
Net increase/(decrease) in cash and cash equivalents	(19 181 751)	(7 434 249)	(26 616 000)	95 108 369	121 724 369	
Cash and cash equivalents at the beginning of the year	90 539 503	1 414 497	91 954 000	120 184 096	28 230 096	
Cash and cash equivalents at the end of the year	71 357 752	(6 019 752)	65 338 000	215 292 465	149 954 465	
Reconciliation		***	<u> </u>			



Annual Financial Statements for the year ended 30 June 2015

Accounting Policies

Presentation of Annual Financial Statements 1.

The annual financial statements have been prepared in accordance with the Standards of Generally Recognised Accounting Practice (GRAP), issued by the Accounting Standards Board in accordance with Section 122(3) of the Municipal Finance Management Act (Act 56 of 2003).

These annual financial statements have been prepared on an accrual basis of accounting and are in accordance with historical cost convention as the basis of measurement, unless specified otherwise. They are presented in South African Rand.

A summary of the significant accounting policies, which have been consistently applied in the preparation of these annual financial statements, are disclosed below.

These accounting policies are consistent with the previous period, except for the changes set out in note 2 Changes in accounting policy.

1.1 Presentation currency

These annual financial statements are presented in South African Rand, which is the functional currency of the municipality.

1,2 Investment property

Investment property is property (land or a building - or part of a building - or both) held to earn rentals or for capital appreciation or both, rather than for:

- use in the production or supply of goods or services or for
- administrative purposes, or .
- sale in the ordinary course of operations.

Owner-occupied property is property held for use in the production or supply of goods or services or for administrative purposes.

Investment property is recognised as an asset when, it is probable that the future economic benefits or service potential that are associated with the investment property will flow to the municipality, and the cost or fair value of the investment property can be measured reliably.

Investment property is initially recognised at cost. Transaction costs are included in the initial measurement.

Where investment property is acquired through a non-exchange transaction, its cost is its fair value as at the date of acquisition.

Costs include costs incurred initially and costs incurred subsequently to add to, or to replace a part of, or service a property. If a replacement part is recognised in the carrying amount of the investment property, the carrying amount of the replaced part is derecognised.

Cost model

Investment property is carried at cost less accumulated depreciation and any accumulated impairment losses.

Depreciation is provided to write down the cost, less estimated residual value over the useful life of the property, which is as follows: Audited

Item

Property - land

Useful life indefinite

Compensation from third parties for investment property that was impaired, lost or given up is recognised in surplus or deficit when the compensation becomes receivable.

Property interests held under operating leases are classified and accounted for as investment property in the following Gene BUS circumstances:

When classification is difficult, the criteria used to distinguish investment property from owner-occupied property and from property held for sale in the ordinary course of operations, are as follows:

Annual Financial Statements for the year ended 30 June 2015

Accounting Policies

1.3 Property, plant and equipment

Property, plant and equipment are tangible non-current assets (including infrastructure assets) that are held for use in the production or supply of goods or services, rental to others, or for administrative purposes, and are expected to be used during more than one period.

The cost of an item of property, plant and equipment is recognised as an asset when:

- it is probable that future economic benefits or service potential associated with the item will flow to the municipality; and
- · the cost of the item can be measured reliably.

Property, plant and equipment is initially measured at cost.

The cost of an item of property, plant and equipment is the purchase price and other costs attributable to bring the asset to the location and condition necessary for it to be capable of operating in the manner intended by management. Trade discounts and rebates are deducted in arriving at the cost.

Where an asset is acquired through a non-exchange transaction, its cost is its fair value as at date of acquisition.

Where an item of property, plant and equipment is acquired in exchange for a non-monetary asset or monetary assets, or a combination of monetary and non-monetary assets, the asset acquired is initially measured at fair value (the cost). If the acquired item's fair value was not determinable, it's deemed cost is the carrying amount of the asset(s) given up.

When significant components of an item of property, plant and equipment have different useful lives, they are accounted for as separate items (major components) of property, plant and equipment.

Costs include costs incurred initially to acquire or construct an item of property, plant and equipment and costs incurred subsequently to add to, replace part of, or service it. If a replacement cost is recognised in the carrying amount of an item of property, plant and equipment, the carrying amount of the replaced part is derecognised.

The initial estimate of the costs of dismantling and removing the item and restoring the site on which it is located is also included in the cost of property, plant and equipment, where the entity is obligated to incur such expenditure, and where the obligation arises as a result of acquiring the asset or using it for purposes other than the production of inventories.

Recognition of costs in the carrying amount of an item of property, plant and equipment ceases when the item is in the location and condition necessary for it to be capable of operating in the manner intended by management.

Major spare parts and stand by equipment which are expected to be used for more than one period are included in property, plant and equipment. In addition, spare parts and stand by equipment which can only be used in connection with an item of property, plant and equipment are accounted for as property, plant and equipment.

Major inspection costs which are a condition of continuing use of an item of property, plant and equipment and which meet the recognition criteria above are included as a replacement in the cost of the item of property, plant and equipment. Any remaining inspection costs from the previous inspection are derecohaplig.

Property, plant and equipment is carried at cost less accumulated depreciation and any impairment losses.

Property, plant and equipment is carried at revalued amount, being the fair value at the date of revaluation less any subsequent accumulated depreciation and subsequent accumulated impairment losses.

Revaluations are made with sufficient regularity such that the carrying amount does not differ materially from that which would be determined using fair value at the end of the reporting period.

When an item of property, plant and equipment is revalued, any accumulated depreciation at the date of the revaluation is restated proportionately with the change in the gross carrying amount of the asset so that the carrying amount of the asset after revaluation equals its revalued amount.

Any increase in an asset's carrying amount, as a result of a revaluation, is credited directly to a revaluation surplus. The increase is recognised in surplus or deficit to the extent that it reverses a revaluation decrease of the same asset previously recognised in surplus or deficit.

Annual Financial Statements for the year ended 30 June 2015

Accounting Policies

1.3 Property, plant and equipment (continued)

Any decrease in an asset's carrying amount, as a result of a revaluation, is recognised in surplus or deficit in the current period. The decrease is debited directly to a revaluation surplus to the extent of any credit balance existing in the revaluation surplus in respect of that asset.

The revaluation surplus in equity related to a specific item of property, plant and equipment is transferred directly to retained earnings when the asset is derecognised.

The revaluation surplus in equity related to a specific item of property, plant and equipment is transferred directly to retained earnings as the asset is used. The amount transferred is equal to the difference between depreciation based on the revalued carrying amount and depreciation based on the original cost of the asset.

Property, plant and equipment are depreciated on the straight line basis over their expected useful lives to their estimated residual value.

Property, plant and equipment is carried at cost less accumulated depreciation and any impairment losses.

The useful lives of items of property, plant and equipment have been assessed as follows:

Motor vehicles Office equipment IT equipment Computer software	Average useful life Indefinte 5-100 years 5 - 20 years 7 - 10 years 5 -20 years 3 - 20 years 3 - 8 Years 2 - 5 years 2 - 100 years 5 - 100 years
--	--

The residual value, and the useful life and depreciation method of each asset are reviewed at the end of each reporting date. If the expectations differ from previous estimates, the change is accounted for as a change in accounting estimate.

Reviewing the useful life of an asset on an annual basis does not require the entity to amend the previous estimate unless expectations differ from the previous estimate.

Each part of an item of property, plant and equipment with a cost that is significant in relation to the total cost of the item is depreciated separately.

The depreciation charge for each period is recognised in surplus or deficit unless it is included in the carrying amount of another asset.

Items of property, plant and equipment are derecognised when the asset is disposed of or when there are no further economic benefits or service potential expected from the use of the asset.

The gain or loss arising from the derecognition of an item of property, plant and equipment is included in surplus or deficit when the item is derecognised. The gain or loss arising from the derecognition of an item of property, plant and equipment is determined as the difference between the net disposal proceeds, if any, and the carrying amount of the item.

Assets which the municipality holds for rentals to others and subsequently routinely sell as part of the ordinary course of activities, are transferred to inventories when the rentals end and the assets are available for-sale. These assets are not accounted for as non-current assets held for sale. Proceeds from sales of these assets are recognised as revenue. All cash flows on these assets are included in cash flows from operating activities in the change in accounting policy.

1.4 Site restoration and dismantling cost

The municipality has an obligation to dismantle, remove and restore items of property, plant and equipment. Such obligations are referred to as 'decommissioning, restoration and similar liabilities'. The cost of an item of property, plant and equipment includes the initial estimate of the costs of dismantling and removing the item and restoring the site on which it is located, the obligation for which an municipality incurs either when the item is acquired or as a consequence of having used the item during a particular period for purposes other than to produce inventories during that period.

Annual Financial Statements for the year ended 30 June 2015

Accounting Policies

1.4 Site restoration and dismantling cost (continued)

If the related asset is measured using the cost model:

- subject to (b), changes in the liability are added to, or deducted from, the cost of the related asset in the current (a) period:
- if a decrease in the liability exceeds the carrying amount of the asset, the excess is recognised immediately in (b) surplus or deficit; and
- if the adjustment results in an addition to the cost of an asset, the municipality considers whether this is an indication that the new carrying amount of the asset may not be fully recoverable. If it is such an indication, the asset is tested for impairment by estimating its recoverable amount or recoverable service amount, and any impairment loss is recognised in accordance with the accounting policy on impairment of cash-generating assets and/or impairment of non-cash-generating assets.

If the related asset is measured using the revaluation model:

- changes in the liability alter the revaluation surplus or deficit previously recognised on that asset, so that:
 - a decrease in the liability (subject to (b)) is credited to revaluation surplus in net assets, except that it is recognised in surplus or deficit to the extent that it reverses a revaluation deficit on the asset that was previously recognised in surplus or deficit
 - an increase in the liability is recognised in surplus or deficit, except that it is debited to the revaluation surplus to the extent of any credit balance existing in the revaluation surplus in respect of that asset.
- (b) in the event that a decrease in the liability exceeds the carrying amount that would have been recognised had the asset been carried under the cost model, the excess is recognised immediately in surplus or deficit; and
- a change in the liability is an indication that the asset may have to be revalued in order to ensure that the carrying amount does not differ materially from that which would be determined using fair value at the end of the reporting period. Any such revaluation is taken into account in determining the amounts to be taken to surplus or deficit or net assets under (a). If a revaluation is necessary, all assets of that class are revalued.

1.5 Intangible assets

An asset is identifiable if it either:

- is separable, i.e. is capable of being separated or divided from an entity and sold, transferred, licensed, rented or exchanged, either individually or together with a related contract, identifiable assets or liability, regardless of whether the entity intends to do so; or
- arises from binding arrangements (including rights from contracts), regardless of whether those rights are transferable or separable from the municipality or from other rights and obligations.

A binding arrangement describes an arrangement that confers similar rights and obligations on the parties to it as if it were in the form of a contract.

An intangible asset is recognised when:

- it is probable that the expected future economic benefits or service potential that are attributable to the asset will flow to the municipality; and
- the cost or fair value of the asset can be measured reliably.

The municipality assesses the probability of expected future economic benefits or service potential using reasonable and supportable assumptions that represent management's best estimate of the set of economic conditions that will exist over the useful life of the asset.

Where an intangible asset is acquired through a non-exchange transaction, its initial cost at the date of acquisition is measured at its fair value as at that date.

Expenditure on research (or on the research phase of an internal project) is recognised as an expense when it is incurred.

An intangible asset arising from development (or from the development phase of an internal project) is recognised when: it is technically feasible to complete the asset so that it will be available for use or sale,

- there is an intention to complete and use of sell it.
- there is an ability to use or sell it.
- it will generate probable future economic benefits or service potential.
- h Africa there are available technical, financial and other resources to complete the development and to use or sell the Gene sines
- the expenditure attributable to the asset during its development can be measured reliably.

Intangible assets are carried at cost less any accumulated amortisation and any impairment losses.

Annual Financial Statements for the year ended 30 June 2015

Accounting Policies

1.5 Intangible assets (continued)

An intangible asset is regarded as having an indefinite useful life when, based on all relevant factors, there is no foreseeable limit to the period over which the asset is expected to generate net cash inflows or service potential. Amortisation is not provided for these intangible assets, but they are tested for impairment annually and whenever there is an indication that the asset may be impaired. For all other intangible assets amortisation is provided on a straight line basis over their useful life.

The amortisation period and the amortisation method for intangible assets are reviewed at each reporting date.

Reassessing the useful life of an intangible asset with a finite useful life after it was classified as indefinite is an indicator that the asset may be impaired. As a result the asset is tested for impairment and the remaining carrying amount is amortised over its useful life.

Internally generated brands, mastheads, publishing titles, customer lists and items similar in substance are not recognised as intangible assets.

Internally generated goodwill is not recognised as an intangible asset.

Amortisation is provided to write down the intangible assets, on a straight line basis, to their residual values as follows:

Item Computer software Useful life 2 -5 years

1.6 Financial instruments

Classification

Classification depends on the purpose for which the financial instruments were obtained / incurred and takes place at initial recognition. Classification is re-assessed on an annual basis, except for derivatives and financial assets designated as at fair value through surplus or deficit, which shall not be classified out of the fair value through surplus or deficit category.

Fair value determination

The fair values of quoted investments are based on current bid prices. If the market for a financial asset is not active (and for unlisted securities), the municipality establishes fair value by using valuation techniques. These include the use of recent arm's length transactions, reference to other instruments that are substantially the same, discounted cash flow analysis, and option pricing models making maximum use of market inputs and relying as little as possible on entity-specific inputs.

Impairment of financial assets

At each end of the reporting period the municipality assesses all financial assets, other than those at fair value through surplus or deficit, to determine whether there is objective evidence that a financial asset or group of financial assets has been impaired.

For amounts due to the municipality, significant financial difficulties of the debtor, probability that the debtor will enter bankruptcy and default of payments are all considered indicators of impairment.

In the case of equity securities classified as available-for-sale, a significant or prolonged decline in the fair value of the security below its cost is considered an indicator of impairment. If any such evidence exists for available-for-sale financial assets, the cumulative loss - measured as the difference between the acquisition cost and current fair value, less any impairment loss on that financial asset previously recognised in surplus or deficit - is removed from equity as a reclassification adjustment and recognised in surplus or deficit.

Impairment losses are reversed when an increase in the financial asset's recoverable amount can be related objectively to an event occurring after the impairment was recognised, subject to the restriction that the carrying amount of the financial asset at the date that the impairment is reversed shall not exceed what the carrying amount would have been had the impairment not been recognised.

Impairment losses are not subsequently reversed for available-for-sale equity investments which are held at cost because fair value was not determinable.

Where financial assets are impaired through use of an allowance account, the amount of the loss is recognised in surplus or deficit within operating expenses. When such assets are written off, the write off is made against the relevant allowance account. Subsequent recoveries of amounts previously written off are credited against operating expenses.

Annual Financial Statements for the year ended 30 June 2015

Accounting Policies

1.6 Financial instruments (continued)

Receivables from exchange transactions

Trade receivables are measured at initial recognition at fair value, and are subsequently measured at amortised cost using the effective interest rate method. Appropriate allowances for estimated irrecoverable amounts are recognised in surplus or deficit when there is objective evidence that the asset is impaired. Significant financial difficulties of the debtor, probability that the debtor will enter bankruptcy or financial reorganisation, and default or delinquency in payments (more than 90 days overdue) are considered indicators that the trade receivable is impaired. The allowance recognised is measured as the difference between the asset's carrying amount and the present value of estimated future cash flows discounted at the effective interest rate computed at initial recognition.

The carrying amount of the asset is reduced through the use of an allowance account, and the amount of the deficit is recognised in surplus or deficit within operating expenses. When a trade receivable is uncollectible, it is written off against the allowance account for trade receivables. Subsequent recoveries of amounts previously written off are credited against operating expenses in surplus or deficit.

Trade and other receivables are classified as loans and receivables.

Payables from exchange transactions

Trade payables are initially measured at fair value, and are subsequently measured at amortised cost, using the effective interest rate method.

Cash and cash equivalents

Cash and cash equivalents comprise cash on hand and demand deposits, and other short-term highly liquid investments that are readily convertible to a known amount of cash and are subject to an insignificant risk of changes in value. These are initially and subsequently recorded at fair value.

Bank overdraft and borrowings

Bank overdrafts are initially measured at fair value, and are subsequently measured at amortised cost. The overdraft recorded as a lialibilty in the statement of financial position.

Impairment of financial assets

The municipality assesses at each statement of financial position date whether a financial asset or group of financial assets is impaired.

Assets are carried at amortised cost.

If there is objective evidence that an impairment loss on loans and receivables carried at amortised cost has been incurred, the amount of the loss is measured as the difference between the asset's carrying amount and the present value of estimated future cash flows (excluding future credit losses that have not been incurred) discounted at the financial asset's original effective interest rate (i.e. the effective interest rate computed at initial recognition). The carrying amount of the asset shall be reduced either directly or through the use of an allowance account. The amount of the loss shall be recognised in surplus or deficit. The municipality first assesses whether objective evidence of impairment exists individually for financial assets that are individually significant, and individually or collectively for financial assets that are not individually significant. If it is determined that no objective evidence of impairment exists for an individually assessed financial asset, whether significant or not, the asset is included in a group of financial assets with similar credit risk characteristics and that group of financial assets is collectively assessed for impairment. Assets that are individually assessed for impairment and for which an impairment loss is or continues to be recognised are not included in a collective assessment of impairment. Audited

1.7 Leases

A lease is classified as a finance lease if it transfers substantially all the risks and rewards incidental to ownership. A lease is classified as an operating lease if it does not transfer substantially all the risks and rewards incidental to ownership.

When a lease includes both land and buildings elements, the entity assesses the classification of each element separately.

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Annual Financial Statements for the year ended 30 June 2015

Accounting Policies

1.7 Leases (continued)

Finance leases - lessee

Finance leases are recognised as assets and liabilities in the statement of financial position at amounts equal to the fair value of the leased property or, if lower, the present value of the minimum lease payments. The corresponding liability to the lessor is included in the statement of financial position as a finance lease obligation.

The discount rate used in calculating the present value of the minimum lease payments is the interest rate implicit in the lease.

Minimum lease payments are apportioned between the finance charge and reduction of the outstanding liability. The finance charge is allocated to each period during the lease term so as to produce a constant periodic rate of on the remaining balance of the liability.

Any contingent rents are expensed in the period in which they are incurred.

Operating leases - lessor

Operating lease revenue is recognised as revenue on a straight-line basis over the lease term.

Initial direct costs incurred in negotiating and arranging operating leases are added to the carrying amount of the leased asset and recognised as an expense over the lease term on the same basis as the lease revenue.

The aggregate cost of incentives is recognised as a reduction of rental revenue over the lease term on a straight-line basis.

The aggregate benefit of incentives is recognised as a reduction of rental expense over the lease term on a straight-line basis.

Income for leases is disclosed under revenue in statement of financial performance.

Operating leases - lessee

Operating lease payments are recognised as an expense on a straight-line basis over the lease term. The difference between the amounts recognised as an expense and the contractual payments are recognised as an operating lease asset or liability.

1.8 Inventories

Inventories are initially measured at cost except where inventories are acquired through a non-exchange transaction, then their costs are their fair value as at the date of acquisition.

Subsequently inventories are measured at the lower of cost and net realisable value.

Inventories are measured at the lower of cost and current replacement cost where they are held for;

- distribution at no charge or for a nominal charge; or
- consumption in the production process of goods to be distributed at no charge or for a nominal charge.

Net realisable value is the estimated selling price in the ordinary course of operations less the estimated costs of completion and the estimated costs necessary to make the sale, exchange or distribution.

Current replacement cost is the cost the municipality incurs to acquire the asset on the reporting date.

The cost of inventories comprises of all costs of purchase, costs of conversion and other costs incurred in bringing the inventories to their present location and condition.

The cost of inventories of items that are not ordinarily interchangeable and goods or services produced and segregated for specific projects is assigned using specific identification of the individual costs.

The cost of inventories is assigned using the weighted average cost formula. The same cost formula is used for all inventories having a similar nature and use to the municipality.

Auditor General Business

Annual Financial Statements for the year ended 30 June 2015

Accounting Policies

1.8 Inventories (continued)

When inventories are sold, the carrying amounts of those inventories are recognised as an expense in the period in which the related revenue is recognised. If there is no related revenue, the expenses are recognised when the goods are distributed, or related services are rendered. The amount of any write-down of inventories to net realisable value or current replacement cost and all losses of inventories are recognised as an expense in the period the write-down or loss occurs. The amount of any reversal of any write-down of inventories, arising from an increase in net realisable value or current replacement cost, are recognised as a reduction in the amount of inventories recognised as an expense in the period in which the reversal occurs.

1.9 Employee benefits

Employee benefits are all forms of consideration given by an entity in exchange for service rendered by employees.

Termination benefits are employee benefits payable as a result of either:

- an entity's decision to terminate an employee's employment before the normal retirement date; or
- an employee's decision to accept voluntary redundancy in exchange for those benefits.

Other long-term employee benefits are employee benefits (other than post-employment benefits and termination benefits) that are not due to be settled within twelve months after the end of the period in which the employees render the related service.

Vested employee benefits are employee benefits that are not conditional on future employment.

Composite social security programmes are established by legislation and operate as multi-employer plans to provide postemployment benefits as well as to provide benefits that are not consideration in exchange for service rendered by employees.

The salaries, allowances and benefits of Councillors are dealth with the upper limits of framework envisaged in section 219 of the constitution read with Remuneration of Public Office Bearers Act, Act no 20 of 1998 and section 124 of the Municipal Finance Management Act, Act 56 of 2003.



Annual Financial Statements for the year ended 30 June 2015

Accounting Policies

1.9 Employee benefits (continued)

Post-employment benefits: Defined benefit plans

Defined benefit plans are post-employment benefit plans other than defined contribution plans.

Actuarial gains and losses comprise experience adjustments (the effects of differences between the previous actuarial assumptions and what has actually occurred) and the effects of changes in actuarial assumptions. In measuring its defined benefit liability the entity recognise actuarial gains and losses in surplus or deficit in the reporting period in which they occur.

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Current service cost is the increase in the present value of the defined benefit obligation resulting from employee service in the current period.

Interest cost is the increase during a period in the present value of a defined benefit obligation which arises because the benefits are one period closer to settlement.

The present value of a defined benefit obligation is the present value, without deducting any plan assets, of expected future payments required to settle the obligation resulting from employee service in the current and prior periods.

The entity account not only for its legal obligation under the formal terms of a defined benefit plan, but also for any constructive obligation that arises from the entity's informal practices. Informal practices give rise to a constructive obligation where the entity has no realistic alternative but to pay employee benefits. An example of a constructive obligation is where a change in the entity's informal practices would cause unacceptable damage to its relationship with employees.

The amount recognised as a defined benefit liability is the net total of the following amounts:

- the present value of the defined benefit obligation at the reporting date;
- · plus any liability that may arise as a result of a minimum funding requirement

The amount determined as a defined benefit liability may be negative (an asset). The entity measure the resulting asset at the lower of:

- the amount determined above; and
- the present value of any economic benefits available in the form of refunds from the plan or reductions in future
 contributions to the plan. The present value of these economic benefits is determined using a discount rate which
 reflects the time value of money.

Any adjustments arising from the limit above is recognised in surplus or deficit.

The entity determine the present value of defined benefit obligations and the fair value of any plan assets with sufficient regularity such that the amounts recognised in the annual financial statements do not differ materially from the amounts that would be determined at the reporting date.

The entity uses the Projected Unit Credit Method to determine the present value of its defined benefit obligations and the related current service cost and, where applicable, past service cost. The Projected Unit Credit Method (sometimes known as the accrued benefit method pro-rated on service or as the benefit/years of service method) sees each period of service as giving rise to an additional unit of benefit entitlement and measures each unit separately to build up the final obligation.

In determining the present value of its defined benefit obligations and the related current service cost and, where applicable, past service cost, an entity shall attribute benefit to periods of service under the plan's benefit formula. However, if an employee's service in later years will lead to a materially higher level of benefit than in earlier years, an entity shall attribute benefit on a straight-line basis from:

- the date when service by the employee first leads to benefits under the plan (whether or not the benefits are conditional on further service); until
- the date when further service by the employee will lead to no material amount of further benefits under the plan, other than from further salary increases.

Actuarial valuations are conducted on an annual basis by independent actuaries separately for each plan. The results of the valuation are updated for any material transactions and other material changes in circumstances (including changes in market prices and interest rates) up to the reporting date.

Annual Financial Statements for the year ended 30 June 2015

Accounting Policies

1.9 Employee benefits (continued)

Actuarial assumptions

Actuarial assumptions are unbiased and mutually compatible.

Financial assumptions are based on market expectations, at the reporting date, for the period over which the obligations are to be settled.

The rate used to discount post-employment benefit obligations (both funded and unfunded) reflect the time value of money. The currency and term of the financial instrument selected to reflect the time value of money is consistent with the currency and estimated term of the post-employment benefit obligations.

Post-employment benefit obligations are measured on a basis that reflects:

- estimated future salary increases:
- the benefits set out in the terms of the plan (or resulting from any constructive obligation that goes beyond those terms) at the reporting date; and
- estimated future changes in the level of any state benefits that affect the benefits payable under a defined benefit plan, if, and only if, either:
- those changes were enacted before the reporting date; or
- past history, or other reliable evidence, indicates that those state benefits will change in some predictable manner, for example, in line with future changes in general price levels or general salary levels.

1.10 Provisions and contingencies

Provisions are recognised when:

- the municipality has a present obligation as a result of a past event;
- it is probable that an outflow of resources embodying economic benefits or service potential will be required to settle the obligation; and
- a reliable estimate can be made of the obligation.

The amount of a provision is the best estimate of the expenditure expected to be required to settle the present obligation at the reporting date.

Where the effect of time value of money is material, the amount of a provision is the present value of the expenditures expected to be required to settle the obligation.

Where some or all of the expenditure required to settle a provision is expected to be reimbursed by another party, the reimbursement is recognised when, and only when, it is virtually certain that reimbursement will be received if the municipality settles the obligation. The reimbursement is treated as a separate asset. The amount recognised for the reimbursement does not exceed the amount of the provision.

Provisions are reviewed at each reporting date and adjusted to reflect the current best estimate. Provisions are reversed if it is no longer probable that an outflow of resources embodying economic benefits or service potential will be required, to settle the obligation.

Where discounting is used, the carrying amount of a provision increases in each period to reflect the passage of time. This increase is recognised as an interest expense.

A provision is used only for expenditures for which the provision was originally recognised.

Provisions are not recognised for future operating deficits.

If an entity has a contract that is onerous, the present obligation (net of recoveries) under the contract is recognised and measured as a provision.

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Auditor General South Africa
Mpuzgalanga Business Unit

Annual Financial Statements for the year ended 30 June 2015

Accounting Policies

1.10 Provisions and contingencies (continued)

A constructive obligation to restructure arises only when an entity:

- has a detailed formal plan for the restructuring, identifying at least:
 - the activity/operating unit or part of a activity/operating unit concerned;
 - the principal locations affected:
 - the location, function, and approximate number of employees who will be compensated for services being terminated:
 - the expenditures that will be undertaken; and
 - when the plan will be implemented; and
- has raised a valid expectation in those affected that it will carry out the restructuring by starting to implement that plan or announcing its main features to those affected by it.

A restructuring provision includes only the direct expenditures arising from the restructuring, which are those that are both:

- necessarily entailed by the restructuring; and
- not associated with the ongoing activities of the municipality

No obligation arises as a consequence of the sale or transfer of an operation until the municipality is committed to the sale or transfer, that is, there is a binding arrangement.

After their initial recognition contingent liabilities recognised in entity combinations that are recognised separately are subsequently measured at the higher of:

- the amount that would be recognised as a provision; and
- the amount initially recognised less cumulative amortisation.

Contingent assets and contingent liabilities are not recognised. Contingencies are disclosed in note 39.

A financial guarantee contract is a contract that requires the issuer to make specified payments to reimburse the holder for a loss it incurs because a specified debtor fails to make payment when due in accordance with the original or modified terms of a debt instrument.

Loan commitment is a firm commitment to provide credit under pre-specified terms and conditions.

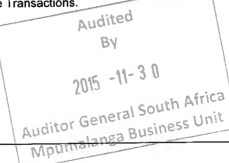
The municipality recognises a provision for financial guarantees and loan commitments when it is probable that an outflow of resources embodying economic benefits and service potential will be required to settle the obligation and a reliable estimate of the obligation can be made.

Determining whether an outflow of resources is probable in relation to financial guarantees requires judgement. Indications that an outflow of resources may be probable are:

- financial difficulty of the debtor;
- defaults or delinquencies in interest and capital repayments by the debtor;
- breaches of the terms of the debt instrument that result in it being payable earlier than the agreed term and the ability of the debtor to settle its obligation on the amended terms; and
- a decline in prevailing economic circumstances (e.g. high interest rates, inflation and unemployment) that impact on the ability of entities to repay their obligations.

Where a fee is received by the municipality for issuing a financial guarantee and/or where a fee is charged on loan commitments, it is considered in determining the best estimate of the amount required to settle the obligation at reporting date. Where a fee is charged and the municipality considers that an outflow of economic resources is probable, an municipality recognises the obligation at the higher of:

- the amount determined using in the Standard of GRAP on Provisions, Contingent Liabilities and Contingent Assets;
- the amount of the fee initially recognised less, where appropriate, cumulative amortisation recognised in accordance with the Standard of GRAP on Revenue from Exchange Transactions.



Annual Financial Statements for the year ended 30 June 2015

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1.10 Provisions and contingencies (continued)

Decommissioning, restoration and similar liability

Auditor General South Africa
Minumalanga Business University
restoration and similar liability that result from changes

Changes in the measurement of an existing decommissioning, restoration and similar liability that result from changes in the estimated timing or amount of the outflow of resources embodying economic benefits or service potential required to settle the obligation, or a change in the discount rate, is accounted for as follows:

The related asset is measured using the cost model:

- changes in the liability is added to, or deducted from, the cost of the related asset in the current period.
- the amount deducted from the cost of the asset does not exceed its carrying amount. If a decrease in the liability
 exceeds the carrying amount of the asset, the excess is recognised immediately in surplus or deficit.
- if the adjustment results in an addition to the cost of an asset, the entity consider whether this is an indication that the new carrying amount of the asset may not be fully recoverable. If there is such an indication, the entity test the asset for impairment by estimating its recoverable amount or recoverable service amount, and account for any impairment loss, in accordance with the accounting policy on impairment of assets as described in accounting policy

The adjusted depreciable amount of the asset is depreciated over its useful life. Therefore, once the related asset has reached the end of its useful life, all subsequent changes in the liability is recognised in surplus or deficit as they occur. This applies under both the cost model and the revaluation model.

The periodic unwinding of the discount is recognised in surplus or deficit as a finance cost as it occurs.

1.11 Revenue from exchange transactions

Revenue is the gross inflow of economic benefits or service potential during the reporting period when those inflows result in an increase in net assets, other than increases relating to contributions from owners.

An exchange transaction is one in which the municipality receives assets or services, or has liabilities extinguished, and directly gives approximately equal value (primarily in the form of goods, services or use of assets) to the other party in exchange.

Fair value is the amount for which an asset could be exchanged, or a liability settled, between knowledgeable, willing parties in an arm's length transaction.

Measurement

Revenue is measured at the fair value of the consideration received or receivable, net of trade discounts and volume rebates.

Rendering of services

When the outcome of a transaction involving the rendering of services can be estimated reliably, revenue associated with the transaction is recognised by reference to the stage of completion of the transaction at the reporting date. The outcome of a transaction can be estimated reliably when all the following conditions are satisfied:

- the amount of revenue can be measured reliably;
- it is probable that the economic benefits or service potential associated with the transaction will flow to the municipality;
- the stage of completion of the transaction at the reporting date can be measured reliably; and
- the costs incurred for the transaction and the costs to complete the transaction can be measured reliably.

When services are performed by an indeterminate number of acts over a specified time frame, revenue is recognised on a straight line basis over the specified time frame unless there is evidence that some other method better represents the stage of completion. When a specific act is much more significant than any other acts, the recognition of revenue is postponed until the significant act is executed.

When the outcome of the transaction involving the rendering of services cannot be estimated reliably, revenue is recognised only to the extent of the expenses recognised that are recoverable.

Service revenue is recognised by reference to the stage of completion of the transaction at the reporting date. Stage of completion is determined by services performed to date as a percentage of total services to be performed.

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1.11 Revenue from exchange transactions (continued)

Auditor General South Africa Mpumalanga Business Unit

Interest

Revenue arising from the use by others of entity assets yielding interest, royalties and dividends or similar distributions is recognised when:

 It is probable that the economic benefits or service potential associated with the transaction will flow to the municipality, and

The amount of the revenue can be measured reliably.

Interest is recognised, in surplus or deficit, using the effective interest rate method.

Service fees included in the price of the product are recognised as revenue over the period during which the service is performed.

1.12 Revenue from non-exchange transactions

Revenue comprises gross inflows of economic benefits or service potential received and receivable by the municipality, which represents an increase in net assets, other than increases relating to contributions from owners.

Conditions on transferred assets are stipulations that specify that the future economic benefits or service potential embodied in the asset is required to be consumed by the recipient as specified or future economic benefits or service potential must be returned to the transferor.

Control of an asset arise when the municipality can use or otherwise benefit from the asset in pursuit of its objectives and can exclude or otherwise regulate the access of others to that benefit.

Exchange transactions are transactions in which one entity receives assets or services, or has liabilities extinguished, and directly gives approximately equal value (primarily in the form of cash, goods, services, or use of assets) to another entity in exchange.

Non-exchange transactions are transactions that are not exchange transactions. In a non-exchange transaction, the municipality either receives value from another municipality without directly giving approximately equal value in exchange, or gives value to another municipality without directly receiving approximately equal value in exchange.

Restrictions on transferred assets are stipulations that limit or direct the purposes for which a transferred asset may be used, but do not specify that future economic benefits or service potential is required to be returned to the transferor if not deployed as specified.

Stipulations on transferred assets are terms in laws or regulation, or a binding arrangement, imposed upon the use of a transferred asset by entities external to the reporting municipality.

The taxable event is the event that the government, legislature or other authority has determined will be subject to taxation.

Taxes are economic benefits or service potential compulsorily paid or payable to entities, in accordance with laws and or regulations, established to provide revenue to government. Taxes do not include fines or other penalties imposed for breaches of the law.

1.13 Investment income

Investment income is recognised on a time-proportion basis using the effective interest method.

1.14 Borrowing costs

Borrowing costs are interest and other expenses incurred by an entity in connection with the borrowing of funds.

Borrowing costs are recognised as an expense in the period in which they are incurred.

1.15 Comparative figures

Where necessary, comparative figures have been reclassified to conform to changes in presentation in the current year.

Annual Financial Statements for the year ended 30 June 2015

Accounting Policies

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1.16 Unauthorised expenditure

Unauthorised expenditure means:

- overspending of a vote or a main division within a vote, and
- expenditure not in accordance with the purpose of a vote or, in the case of a main division, not in accordance with the purpose of the main division.

All expenditure relating to unauthorised expenditure is recognised as an expense in the statement of financial performance in the year that the expenditure was incurred. The expenditure is classified in accordance with the nature of the expense, and where recovered, it is subsequently accounted for as revenue in the statement of financial performance.

1.17 Fruitless and wasteful expenditure

Fruitless and wasteful expenditure means expenditure which was made in vain and would have been avoided had reasonable care been exercised.

All expenditure relating to fruitless and wasteful expenditure is recognised as an expense in the statement of financial performance in the year that the expenditure was incurred. The expenditure is classified in accordance with the nature of the expense, and where recovered, it is subsequently accounted for as revenue in the statement of financial performance.

1.18 Irregular expenditure

Irregular expenditure as defined in section 1 of the MFMA is expenditure incurred by a municipality or municipali entity in contravention of, or that is not in accordance with, a requirement of this Act, and which has not condoned in terms of section 170;

Expenditure incurred by a municipality or municipal entity in Contravention of, or that is not in accordance with, a requirement of the Municipal Systems Act, and which has not been condoned in terms of that Act;

Expenditure incurred by a municipality in contravention of, or that is not in accordance with a requirement of the Public Office-Bearers Act, 1998 (Act 30 No. 20 of 1998); or

Expenditure incurred by a municipality or municipal entity in contravention of, or that is not in accordance with, a requirement of the supply chain management policy of the municipality or entity or any of the municipality's by-laws giving effect to such policy, and which has not been condoned in 35 terms of such policy or by-law

Irregular expenditure that was incurred and identified during the current financial and which was condoned before year end and/or before finalisation of the financial statements must also be recorded appropriately in the register. In such an instance, no further action is also required with the exception of updating the note to the financial statements.

Irregular expenditure that was incurred and identified during the current financial year and for which condonement is being awaited at year end must be recorded in the irregular expenditure register. No further action is required with the exception of updating the note to the financial statements.

Where irregular expenditure was incurred in the previous financial year and is only condoned in the following financial year, the register and the disclosure note to the financial statements must be updated with the amount condoned.

Irregular expenditure that was incurred and identified during the current financial year and which was not condoned by the National Treasury or the relevant authority must be recorded appropriately in the irregular expenditure register. If liability for the irregular expenditure can be attributed to a person, a debt account must be created if such a person is liable in law. Immediate steps must thereafter be taken to recover the amount from the person concerned. If recovery is not possible, the accounting officer or accounting authority may write off the amount as debt impairment and disclose such in the relevant note to the financial statements. The irregular expenditure register must also be updated accordingly. If the irregular expenditure has not been condoned and no person is liable in law, the expenditure related thereto must remain against the relevant programme/expenditure item, be disclosed as such in the note to the financial statements and updated accordingly in the irregular expenditure register.

1.19 Use of estimates

The preparation of annual financial statements in conformity with Standards of GRAP requires the use of certain critical accounting estimates. It also requires management to exercise its judgement in the process of applying the municipality's accounting policies. The areas involving a higher degree of judgement or complexity, or areas where assumptions and estimates are significant to the annual financial statements are disclosed in the relevant sections of the annual financial statements. Although these estimates are based on management's best knowledge of current events and actions they may undertake in the future, actual results ultimately may differ from those estimates.

Annual Financial Statements for the year ended 30 June 2015

Accounting Policies

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1.20 Budget information

Auditor General South Africa

Municipality are typically subject to budgetary limits in the form of appropriations or budget authorisations (or equivalent), which gives effect through authorising legislation, appropriation or similar.

The general purpose of financial reporting by the municipality, shall provide information on whether resources were obtained and used in accordance with the legally adopted budget.

The approved budget is prepared on a cash basis and presented by economic classification linked to performance outcome objectives.

The approved budget covers the fiscal period from 2014-07-01 to 2015-06-30.

The annual financial statements and the budget are not on the same basis of accounting therefore a reconciliation between the statement of financial performance and the budget have been included in the annual financial statements. Refer to note 50.

1.21 Related parties

The municipality operates in an economic sector currently dominated by entities directly or indirectly owned by the South African Government. As a consequence of the constitutional independence of the three spheres of government in South Africa, only entities within the national sphere of government are considered to be related parties.

Management are those persons responsible for planning, directing and controlling the activities of the municipality, including those charged with the governance of the municipality in accordance with legislation, in instances where they are required to perform such functions.

Close members of the family of a person are considered to be those family members who may be expected to influence, or be influenced by, that management in their dealings with the municipality.

Only transactions with related parties not at arm's length or not in the ordinary course of business are disclosed.

1.22 Events after reporting date

Events after reporting date are those events, both favourable and unfavourable, that occur between the reporting date and the date when the financial statements are authorised for issue. Two types of events can be identified:

- those that provide evidence of conditions that existed at the reporting date (adjusting events after the reporting date);
- those that are indicative of conditions that arose after the reporting date (non-adjusting events after the reporting date).

The municipality will adjust the amount recognised in the financial statements to reflect adjusting events after the reporting date once the event occurred.

The municipality will disclose the nature of the event and an estimate of its financial effect or a statement that such estimate cannot be made in respect of all material non-adjusting events, where non-disclosure could influence the economic decisions of users taken on the basis of the financial statements.

1.23 Capital Commitments

Items are classified as commitments where the municipality commits itself to future transactions that will normally result in outflow of resources.

Capital commitments are not recognised in statement of financial position as a liability, but are included in the disclosure notes.

1.24 Value-Added Tax

The municipality applies the payments basis for VAT purposes as per the Value-Added Tax Act. Output tax is payable as and when the purchase consideration are received and input will be claimed as and when payments is made.

Auditor General South Africa Mpumalanga Business Unit

Dr JS Moroka Local Municipality

Annual Financial Statements for the year ended 30 June 2015

Accounting Policies

1.25 Receivables form non-exchange transactions

An inflow of resources from a non-exchange transaction, other than services in-kind, that meets the definition of an asset shall be recognised as an asset when , and only when:

- (a) It is probable that the future economic benefits or service potential associated with the asset will flow to the entity
- (b) The fair value of the assets can be measured reliably.

Annual Financial Statements for the year ended 30 June 2015

Notes to the Annual Financial Statements

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2. Changes in accounting policy

The annual financial statements have been prepared in accordance with Standards of Generally Recognised Accounting Practice on a basis consistent with the prior year except for the adoption of the following new or revised standards. The aggregate effect of the changes in accounting policy on the annual financial statements for the year ended 30 June 2015 is as follows:

Investment Property (GRAP 16)

Compensation from third parties for investment property that was impaired, lost or given up is recognised in surplus or deficit when the compensation becomes receivable.

Property interests held under operating leases are classified and accounted for as investment property.

When classification is difficult, the criteria used to distinguish investment property from owner-occupied property and from property held for sale in the ordinary course of operations.

Property, Plant and Equipment (GRAP 17)

Property, plant and equipment is carried at cost less accumulated depreciation and any impairment losses which is carried at revalued amount being the fair value at the date of revaluation less any subsequent accumulated depreciation and subsequent accumulated impairment losses. Property, plant and equipment is carried at revalued amount, being the fair value at the date of revaluation less any subsequent accumulated depreciation and subsequent accumulated impairment losses. Revaluations are made with sufficient regularity such that the carrying amount does not differ materially from that which would

be determined using fair value at the end of the reporting period.

When an item of property, plant and equipment is revalued, any accumulated depreciation at the date of the revaluation is restated proportionately with the change in the gross carrying amount of the asset so that the carrying amount of the asset after revaluation equals its revalued amount.

Any increase in an asset's carrying amount, as a result of a revaluation, is credited directly to a revaluation surplus. The increase is recognised in surplus or deficit to the extent that it reverses a revaluation decrease of the same asset previously recognised in surplus or deficit.

Any decrease in an asset's carrying amount, as a result of a revaluation, is recognised in surplus or deficit in the current period. The decrease is debited directly to a revaluation surplus to the extent of any credit balance existing in the revaluation surplus in respect of that asset.

The revaluation surplus in equity related to a specific item of property, plant and equipment is transferred directly to retained earnings when the asset is derecognised.

The revaluation surplus in equity related to a specific item of property, plant and equipment is transferred directly to retained earnings as the asset is used. The amount transferred is equal to the difference between depreciation based on the revalued carrying amount and depreciation based on the original cost of the asset.

Property, plant and equipment are depreciated on the straight line basis over their expected useful lives to their estimated residual value. Any decrease in an asset's carrying amount, as a result of a revaluation, is recognised in surplus or deficit in the current period.

The decrease is debited in revaluation surplus to the extent of any credit balance existing in the revaluation surplus in respect of that asset. The depreciation charge for each period is recognised in surplus or deficit unless it is included in the carrying amount of another asset.

Items of property, plant and equipment are derecognised when the asset is disposed of or when there are no further economic benefits or service potential expected from the use of the asset.

The gain or loss arising from the derecognition of an item of property, plant and equipment is included in surplus or deficit when the item is derecognised. The gain or loss arising from the derecognition of an item of property, plant and equipment is determined as the difference between the net disposal proceeds, if any, and the carrying amount of the item.



Annual Financial Statements for the year ended 30 June 2015

Notes to the Annual Financial Statements

2015 R	2014 R

2. Changes in accounting policy (continued)

Assets which the municipality holds for rentals to others and subsequently routinely sell as part of the ordinary course of activities, are transferred to inventories when the rentals end and the assets are available-for-sale. These assets are not accounted for as non-current assets held for sale. Proceeds from sales of these assets are recognised as revenue. All cash flows on these assets are included in cash flows from operating activities in the cash flow statement.

Intangible Assets (GRAP 3)

A binding arrangement describes an arrangement that confers similar rights and obligations on the parties to it as if it were in the form of a contract. The municipality assesses the probability of expected future economic benefits or service potential using reasonable and supportable assumptions that represent management's best estimate of the set of economic conditions that will exist over the useful life of the asset. An intangible asset is regarded as having an indefinite useful life when, based on all relevant factors, there is no foreseeable limit to the period over which the asset is expected to generate net cash inflows or service potential.

Amortisation is not provided for these intangible assets, but they are tested for impairment annually and whenever there is an indication that the asset may be impaired. For all other intangible assets amortisation is provided on a straight line basis over their useful life. Reassessing the useful life of an intangible asset with a finite useful life after it was classified as indefinite is an indicator that the asset may be impaired. As a result the asset is tested for impairment and the remaining carrying amount is amortised over its useful life.

Internally generated brands, mastheads, publishing titles, customer lists and items similar in substance are not recognised as intangible assets.

Internally generated goodwill is not recognised as an intangible asset.



Annual Financial Statements for the year ended 30 June 2015

Notes to the Annual Financial Statements

3. New standards and interpretations

3.1 Standards and interpretations effective and adopted in the current year

In the current year, the municipality has adopted the following standards and interpretations that are effective for the current financial year and that are relevant to its operations:

Standard/ Interpretation:

Effective date: Years beginning on or after **Expected impact:**

3.2 Standards and interpretations issued, but not yet effective

The municipality has not applied the following standards and interpretations, which have been published and are mandatory for the municipality's accounting periods beginning on or after 01 July 2015 or later periods:

Standard	I/ Interpretation:	Effective date: Years beginning on or after	Expected impact:
•	GRAP 18: Segment Reporting	01 April 2015	The impact of the standard is not material
	GRAP 105: Transfers of functions between entities under common control	01 April 2015	No impact
•	GRAP 106: Transfers of functions between entities not under common control	01 April 2015	No impact
•	GRAP 107: Mergers	01 April 2015	No impact
•	GRAP 20: Related parties	01 April 2016	The impact of the standard is not material
•	IGRAP 11: Consolidation – Special purpose entities	01 April 2015	No impact
•	IGRAP 12: Jointly controlled entities - Non-monetary contributions by ventures	01 April 2015	No impact
•	GRAP 6 (as revised 2010): Consolidated and Separate Financial Statements	01 April 2015	No impact
•	GRAP 7 (as revised 2010): Investments in Associates	01 April 2015	No impact
	GRAP 8 (as revised 2010): Interests in Joint Ventures	01 April 2015	No impact
	GRAP32: Service Concession Arrangements: Grantor	01 April 2016	
	GRAP108: Statutory Receivables	01 April 2016	
•	IGRAP17: Service Concession Arrangements where a Grantor Controls a Significant Residual Interest in an Asset	01 April 2016	
•	DIRECTIVE 11: Changes in measurement bases following the initial adoption of Standards of GRAP	01 April 2016	



Annual Financial Statements for the year ended 30 June 2015

Notes to the Annual Financial Statements

201 5 R	2014 R

Investment property

Land

-	2015			2014	
Cost / Valuation	Accumulated depreciation and accumulated impairment	Carrying value	Cost / Valuation	Accumulated depreciation and accumulated impairment	Carrying value
154 17	70 -	154 170	154 170	-	154 170

Reconciliation of investment property - 2015 Opening Audited Total balance Land 154 170 154 170 Reconciliation of investment property - 2014 Auditor General South Africa Total Opening

Investment property

A register containing the information required by section 63 of the Municipal Finance Management Act is available for inspection at the registered office of the municipality.

Details of valuation

The valuation was based on the report conducted by HP Matidza professional valuer (Reg No: 4953/7) from Ndlala Mass valuation. The general evaluation came into effect on 01 July 2014.

The valuations was based on deemed cost approach, in line with the municipality adopted approach in valuation of investment properties. The deemed cost is described as per GRAP Directive 7 [4].

Property, plant and equipment

		2015	-		2014	
	Cost / Valuation	Accumulated depreciation and accumulated impairment	Carrying value	Cost / Valuation	Accumulated depreciation and accumulated impairment	Carrying value
Land	92 130 393	i D	92 130 393	92 130 393		92 130 393
Buildings	139 380 304	(81 406 234)	57 974 070	139 380 304	(76 187 75 6)	
Plant and machinery	22 803 006	(5 283 785)	17 519 221	22 672 708	(3 594 201)	
Furniture and fixtures	11 033 872	(5 485 056)		10 380 629	(5 103 823)	
Motor vehicles	50 309 463	(39 136 963)	11 172 500	50 309 463	(38 090 737)	
Office equipment	3 501 411	(1 592 076)	1 909 335	3 309 270	(1 463 480)	
IT equipment	11 392 978	(1 753 568)	9 639 410	6 608 123	(1 439 325)	
Infrastructure	959 933 784	(78 754 517)	881 179 267	899 612 135	(39 069 294)	
Community	173 363 098	(86 054 625)	87 308 473	149 443 518	(80 073 672)	· - · · ·
Assets under construction	281 870 591	<u>-</u>	281 870 591	223 395 068	-	223 395 068
Other leased Assets	13 567 425	(4 751 631)	8 815 794	5 079 731	(2 982 620)	2 097 111
Tools and loose gear		-	-	65 448	(65 448)	
Total	1 759 286 325	(304 218 455)	1 455 067 870	1 602 386 790	(248 070 356)	1 354 316 434

Annual Financial Statements for the year ended 30 June 2015

Notes to the Annual Financial Statements

Figures in Rand

Property, plant and equipment (continued) S

Reconciliation of property, plant and equipment - 2015

Assets under construction Furniture and fixtures Plant and machinery Other leased Assets Office equipment Motor vehicles IT equipment Infrastructure Community Buildings

92 130 393 57 974 070 17 519 221 5 548 816 11 172 500 1 909 335 9 639 410 881 179 267 87 308 473 281 870 591

(381 233) (1 046 226) (128 596)

(1689584)

(5218478)

(314243)(39538445)

Total

Depreciation

Transfer

Additions

Opening balance





69 369 846

8 815 794

(1 769 011)

(5 980 961)

Annual Financial Statements for the year ended 30 June 2015

Notes to the Annual Financial Statements

Figures in Rand

Property, plant and equipment (continued) ις.

Reconciliation of property, plant and equipment - 2014

2015 Auditor Ge	neral South	ess Units
Land Buildings Plant and machinery Furniture and fixtures Motor vehicles	IT equipment Infrastructure Community Assets under construction	Change in accounting estimates

354 316	(119 267 120)	(5 414 474) (258 664 977) (119 267 120) 1 354 316	(5 414 474)	(480 396)	186 053 213	1 552 090 188 186 053 213
2 097	(745 927)	'	ı	•	1 983 194	859 844
223 395 (•	•	•	136 694 310	86/00/98
69 369	(5 536 771)	44 391	•	(480 396)	4 //3 131	70 569 491
860 542 8	(98 786 752)	43 253	(1 330 820)		31 026 700	886 380 337
5 168	(693 014)		(623 583)	,	2 822 670	3 /35 /63
1845	(477 822)	(420 249)	(31 007)		4	2 /00 510
12 218	(5 303 660)	6 385	(1 396 921)			71 2 2 3 4 1 1 2
5 276	(1 111 514)	467	(374 057)		136 818	6/18619
19 078	(1 432 998)		(1 658 086)	1	2 857 145	22 324 269
63 192 8	(5178662)	(84 213)	4	5)	5 684 887	62 770 536
92 130 3	1	(305 226 000)	•	•	Ci	397 356 393
		•				balance
Total	Depreciation	Adjustments	Scrap	Transfer	Additions	Opening

393 548 507 806 726 790 798 841 841 111

Change in accounting estimates

Dr JS Moroka Municipality has depreciated its movable assets over the following useful lives in the previous financial years from 2 -10 years. In the current financial year this useful lives were revised. The net effect of the change is that useful live increase from 10 - 20 years. The depreciation recoeded in previous financial year is not affected. However the depreciation for the current year has decreased accordily. The financial implications is as follows. Depreciation for 2014 was R119 367 120, this has decreased to R56 066 777 as current depreciation. A register containing the information required by section 63 of the Municipal Finance Management Act is available for inspection at the registered office of the municipality.

					2015 R	2014 R
6. Intangible assets						
		2015			2014	
	Cost / Valuation	Accumulated amortisation and accumulated impairment	Carrying value	Cost / Valuation	Accumulated amortisation and accumulated impairment	Carrying value
Computer software	1 016 590	(242 670)	773 920	161 545	(161 545)	-
Reconciliation of intangible as	ssets - 2015					
•			Opening	Additions	Amortisation	Total
Computer software			balance -	1 016 590	(242 670)	773 920
	nanta 2014				<u> </u>	
Reconciliation of intangible as	55613 - 2014	Opening	Additions	Adjustments	Amortisation	Total
Computer software, other		balance 129 375	18 420	(97 549)	(50 246)) <u> </u>
7. Other financial assets						
Designated at fair value Stanlib Collective Investments:	Unit trusts (Acc N	lo 1005687)		:	1 339 154	25 914 361
Stanlib Collective Investments:	Unit trusts (Acc N	√o 1005687)		:	1 339 154 1 339 154	
Stanlib Collective Investments: t Current assets Designated at fair value	Unit trusts (Acc N	¥o 1005687)				
Stanlib Collective Investments: t Current assets Designated at fair value Financial assets at fair value			value			
Stanlib Collective Investments: t Current assets Designated at fair value	s measured or d		value			25 914 361
Stanlib Collective Investments: to Current assets Designated at fair value Financial assets at fair value Fair values of financial assets	s measured or d		value		1 339 154	25 914 361 32 962 036
Stanlib Collective Investments: to Current assets Designated at fair value Financial assets at fair value Fair values of financial assets Stanlib Investment opening bala	s measured or d	isclosed at fair			1 339 154 25 914 361	25 914 36 ² 32 962 036 29 811 906
Financial assets at fair value Fair values of financial assets Stanlib Investment opening bala Additions for the year	s measured or d	isclosed at fair			1 339 154 25 914 361	25 914 361 32 962 036 29 811 900 0) (37 000 000
Current assets Designated at fair value Financial assets at fair value Fair values of financial assets Stanlib Investment opening bala Additions for the year Withdrawals for the year	s measured or d	isclosed at fair			1 339 154 25 914 361 (23 000 000	25 914 361 32 962 036 29 811 900 0) (37 000 000 7) 140 429
Stanlib Collective Investments: to Current assets Designated at fair value Financial assets at fair value Fair values of financial assets Stanlib Investment opening bala Additions for the year Withdrawals for the year Fair value adjustment	s measured or d	isclosed at fair			1 339 154 25 914 361 (23 000 000 (1 575 207	25 914 36 32 962 036 29 811 906 3) (37 000 006 7) 140 42
Current assets Designated at fair value Financial assets at fair value Fair values of financial assets Stanlib Investment opening bala Additions for the year Withdrawals for the year Fair value adjustment	s measured or d	isclosed at fair	Value 30 South Africa Business Uni		1 339 154 25 914 361 (23 000 000 (1 575 207	25 914 367 32 962 036 29 811 906 37 000 006 140 42 25 914 36 2 544 35 2 028 79 761 77 646 44 2 620 36

		2015 R	2014 R
9.	Receivables from exchange transactions		
Sun Inte	nsumer agreements idry debtor rest accrued itors on sale of stands	3 210 415 970 362	75 605
Den	tors on sale or stands	1 260 865	237 996
		5 441 642	4 376 061
10.	Receivables from non-exchange transaction		
	fic fines ernment grants and subsidies	6 74 337 15 5 65 419	159 192
		16 239 756	159 192
11.	VAT receivable		
VAT		23 698 375	20 493 458
12.	Consumer debtors		20 493 436
	s balances		
Wate Sewe Refus	erage Se Audited By	31 191 542 80 374 019 12 385 150 13 318 209 72 979 734	28 955 802 52 899 406 14 154 710 14 572 515
	2015 -11-3 N	210 248 654	56 939 929 167 522 362
Rates Vate≀ Sewe Refus	Auditor General South	(19 575 241) (40 756 856) (11 229 403) (11 955 978) (61 147 992)	(23 423 235) (42 614 138) (11 427 664) (11 784 018) (45 793 869)
		(144 665 470)	(135 042 924)
Rates Vater Sewer Refuse	age	11 616 301 39 617 163 1 155 747 1 362 231 11 831 742	5 532 567 10 285 268 2 727 046 2 788 497 11 146 060
		65 583 184	32 479 438
ewera efuse		39 617 163 1 155 747 1 362 231 11 831 742	10 285 268 2 727 046 2 788 497 11 146 059
		53 966 883	26 946 870
e fol	lowing receivable from non-exchange transactions is included above	11 616 301	5 532 567
	42		

	2015 R	2014 R
2. Consumer debtors (continued)		
Net balance	65 583 184	32 479 437
Rates Current (0 -30 days) 31 - 60 days 61 - 90 days	292 891 332 728 282 646 10 708 036	101 805 101 805 101 856 5 227 101
> 90 days	11 616 301	5 532 567
Water Current (0 -30 days) 31 - 60 days 61 - 90 days	3 999 604 1 713 196 5 886 534 28 017 829	407 383 400 094 295 932 9 181 857
> 90 days	39 617 163	10 285 266
Sewerage Current (0 -30 days) 31 - 60 days 61 - 90 days > 90 days	25 753 25 033 25 044 1 079 917 1 155 747	45 072 45 078 45 084 2 591 813 2 727 047
Refuse Current (0 -30 days) 31 - 60 days 61 - 90 days > 90 days	31 141 30 209 30 042 1 270 839 1 362 231	49 849 49 855 49 861 2 638 933 2 788 498
Interest and other Current (0 -30 days) 31 - 60 days 61 - 90 days > 90 days	515 508 400 841 568 741 10 346 652 11 831 742	

	2015 R	2014 R
12. Consumer debtors (continued)		
Summary of debtors by customer classification		
Government		
Current (0 -30 days) 31 - 60 days	9 142 496 3 844 366	
61 - 90 days	13 256 431	1 169 378
01 - 120 days ∙121d <mark>ays</mark>	2 893 521 25 514 8 25	1 361 604 10 519 359
ess: Allowance for impairment	54 651 639 (4 173 675)	
	50 477 964	2 992 622
Business		
Current (0 -30 days)	311 95 0	232 603
11 - 60 days 11 - 90 days	423 517	232 119
1 - 120 days	280 249 323 789	213 205 201 197
1 - 90 days 1 - 120 days 21 - 365 days	10 400 694	8 456 285
1 - 90 days 1 - 120 days 21 - 365 days ess: Allowance for impairment ouseholds and Other urrent (0 -30 days) 1 - 60 days 1 - 90 days 1 - 120 days 21 - 365 days	11 740 199 (6 170 049)	9 335 409 (7 555 259)
2015 GOLDEN SELVEN	5 570 150	1 780 150
neral jusines	<u> </u>	
ouseholds and Other current (0 -30 days)	3 206 088	2 205 420
I - 60 days	3 136 915	2 285 438 3 415 612
- 90 days	3 234 486	2 723 441
1 - 120 days 21 - 365 days	3 066 405	3 552 769
		130 349 594
ess: Allowance for impairment	176 850 213 (167 701 707)	142 326 854 (114 625 377)
	9 148 506	27 701 477
otal		
urrent (0 -30 days)	12 660 880	
l - 60 days l - 90 days	7 405 145 16 771 511	4 737 237 4 106 103
90 days	173 411 118	154 440 762
	210 248 654	167 522 361
ess: Allowance for impairment		(135 042 923)
	65 583 184	32 479 438
ess: Allowance for impairment		
urrent (0 -30 days)	(8 711 552)	
l - 60 days l - 90 days	(5 095 247)	, ,
90 days	(11 539 948) (119 318 723)	(3 314 869) (124 586 058)
		(135 042 924)
ntal debtor nast due but not impoired		
otal debtor past due but not impaired 121 days	54 092 395	28 565 046

Notes to the Annual I mandar otatomone		
	2015 R	2014 R
12. Consumer debtors (continued)		
Reconciliation of allowance for impairment Balance at beginning of the year Contribution to provision	(135 042 924) (9 622 546)	(124 297 345) (10 745 579)
Contribution to provide	(144 665 470)	(135 042 924)
13. Cash and cash equivalents		
Cash and cash equivalents consist of:		
Cash on hand Bank balances Short-term investments Bank overdraft	4 938 896 10 571 384	200 - 54 270 119 (1 693 098)
Dank of State	15 510 280	52 577 221
Current assets Current liabilities	15 510 280 -	54 270 319 (1 693 098
Out on the man	15 510 280	52 577 221



Notes to the Annual Financial Statements

2015	2014
R	2014 R

13. Cash and cash equivalents (continued)

The municipality had the following bank accounts

Account number / description		statement bala			sh book balanc	
	30 June 2015			30 June 2015		
ABSA BANK - 406-889-7663 -		201 825	201 825	-	201 825	201 825
Cheque account	405.000	0.000.000	0.075.400	465.000	2 000 000	40.000.000
ABSA BANK - 406-952-9871-	165 039	3 068 829	9 875 498	165 039	3 06 8 829	10 068 829
Cheque account		74 441	74 441		74 441	74 441
ABSA BANK - 407-817-1160-	-	74 44 1	74 441	-	74 44 1	74 44 1
Cheque account ABSA BANK - 207-162-8839 -	_	_	10 000 000			10 000 000
fixed deposit account	-	-	10 000 000		-	10 000 000
ABSA BANK - 92-9699-9197 -	5 406 345	_	_	5 406 345	11.3	_
fixed deposit	3 700 373			0 -00 0-0		_
ABSA BANK - 40-5285-3972 -	3 435 184	697 394	8 157 620	4 938 896	(1 693 097)	6 169 379
cheque account (Primary	3 403 104	007 004	0 101 020	4 000 000	(1 000 001)	0 100 070
Account)						
ABSA BANK - 207-257-2609-	_	_	10 000 000	_	_	10 000 000
fixed deposit account						
ABSA BANK - 407-952-1198-		315 741	5 315 559	_	315 741	5 315 741
Cheque account						
FNB - 742-1692-3637 Business	-	-	4 000 000	12		4 000 000
fixed maturity notice						
FNB -742-7779-9762 - Fixed	-	-	7 000 000	-	-	7 000 000
deposit						
FNB - 743-2229-0136 - Fixed	=	15 000 000	15 000 000		15 000 000	15 000 000
deposit						
FNB - 743-6857-5469- Fixed		-	10 002 630	-	-	10 002 630
deposit						
FNB-744-2206-8780- Fixed	-	5 000 000	5	-	5 000 000	~
deposit			05 000 000		00 000 004	05 000 000
Nedbank - 03-7881062983 -	-	20 609 281	35 609 282	-	20 609 281	35 609 282
000018 - call deposit			0 500 570			0.500.570
Standard bank - 548772940-	-	-	3 596 572	-	-	3 5 96 5 72
004- Notice deposit		10 000 000			10 000 000	
Standard bank - 0385608640-	-	10 000 000		-	10 000 000	•
005- Fixed deposit Standard bank - 038568640-045	5 000 000		_	5 000 000		
- Fixed deposit	5 000 000	-	-	3 000 000	-	
Standard bank-03856640-029-	_		10 000 000			10 000 000
Fixed deposit	-		10 000 000			10 000 000
Standard bank-03856640-030-			15 393 138	2	_	15 393 138
Fixed deposit			10 000 100			10 000 100
Standard bank-038568640-031-			7 000 000			7 000 000
Investment account						
Total	14 006 568	54 967 511	151 226 565	15 510 280	52 577 020	149 431 837
rotal	14 000 000	04 301 011	131 220 303	13 310 200	32 311 020	149 491 09/

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Notes to the Annual Financial Statements

	2015 R	2014 R
14. Finance lease obligation		
Minimum lease payments due - within one year - in second to fifth year inclusive	4 571 734 6 970 139	1 079 144 1 659 622
less: future finance charges	11 541 873 (1 298 237)	2 738 766 (323 328)
less: future finance charges Present value of minimum lease payments	10 243 636	2 415 438
Present value of minimum lease payments Present value of minimum lease payments due - within one year - in second to fifth year inclusive Non-current liabilities Current liabilities	3 781 866 6 461 771	899 945 1 515 494
General Bray	10 243 637	2 415 439
Non-current liabilities Current liabilities	6 461 771 3 781 866	1 515 494 899 945
L. City	10 243 637	2 415 439

It is municipality policy to lease certain equipment under finance leases.

The average lease term was 3-5 years and the average effective borrowing rate was 9% (2014: 9%).

Interest rates are linked to prime at the contract date. All leases have fixed repayments and no arrangements have been entered into for contingent rent.

15. Unspent conditional grants and receipts

Unspent conditional grants and receipts comprises of:

Unspent conditional grants and receipts		
Municipal infrastructure grant	6 620 598	-
Financial management grant	-	189 421
MSIG	43 297	168 667
IDC grant	4	48 564
WSOG	4 021 085	-
Integrated national electrification programme	-	311 493
	10 684 980	718 145
Movement during the year		
Balance at the beginning of the year (R718 145 - R669 581 Return to treasury)	48 564	46 847 048
Additions during the year	167 815 000	131 605 000
Income recognition during the year	(157 178 584)	(177 733 903)
	10 684 980	718 145

The municipality had R718 145 as the opening balance of unspend grant after the refund of R669 581 was made during the current finacial year to National Treasury.

See note 22 for reconciliation of grants from National/Provincial Government.

Annual Financial Statements for the year ended 30 June 2015

Notes to the Annual Financial Statements

			2015 R	2014 R
16. Provisions				
Reconciliation of provisions - 2015				
Siyabuswa landfill Libangeni landfill	Opening Balance 10 724 947 5 407 235	Change in estimates 485 262 (1 781 052		Total 11 210 209 3 740 672
	16 132 182	(1 295 790) 114 489	14 950 881
Reconciliation of provisions - 2014				
Siyabuswa landfill Libangeni landfill	Opening Balance 10 220 867	Change in estimates 504 080	Interest charge	Total
angerin and and	4 006 329	1 315 681	85 225	5 407 235
	14 227 196	1 819 761	85 225	16 132 182
lon-current liabilities Current liabilities			12 812 313 2 138 568	12 279 667 3 852 515
		•	14 950 881	16 132 182

Environmental rehabilitation provision

The municipality has two landfill site for which the calculation was made and those calculations of the closure costs have been based on an estimations.

Siyabuswa landfill estimated 20 years in 2011 and the landfill has now been closed, a remaining life of zero years has been used for these valuations since 2013.

Libangeni landfill expected remaining life was based on a management estimation of 20 years in 2011 in the absence of any substantiating investigation. The newly extended landfill does have a planned remaining life of 35 years. The discounted value of the provision of R3 740 672 represents a decrease of R1 666 563 over the provision of R5 407 235 disclosed in the 2013/14 financial statements. The most important reason for this significant decrease in the discounted provision is the increase in estimated remaining life of the landfill. It is impracticable to disclose the effect of the changes in accounting estimates.

17. Trade payables

Trade payables
Income received in advanced
Leave accrued
Accrued bonus
Deposits received
Staff overtime



68 582 620	
606 974	766 732
77 666	39 812
3 065 486	2 939 024
11 120 049	9 332 948
1 557 838	57 6 48 9
52 154 607	80 407 307

	2015 R	2014 R
3. Revenue		
	2 739 865	200 773
endering of services	54 337 984	33 363 144
ervice charges	670 952	2 109 854 17 016 016
ental of facilities and equipment	16 331 810	2 575 277
nterest received (trading)	5 164 774	8 848 883
Other income nterest received - investment	6 938 705	6 167 684
	12 616 944 437 040 030	425 922 495
Property rates Government grants & subsidies	427 940 020 25 886 592	28 383 851
Public contributions and donations	5 815 232	3 965 356
Other transfer revenue 1	1 700 950	
Other transfer revenue 2	560 143 828	
The amount included in revenue arising from exchanges of goo	ods or services	
The amount included in revenue arising from exchanges of gen		00 262 144
are as follows:	54 337 984	
Service charges	2 739 865	
Rendering of services Rental of facilities and equipment	670 952 16 331 810	
Interest received (trading)	5 164 774	
Other income	6 938 705	
Interest received - investment	86 184 090	
The amount included in revenue arising from non-exchange tr follows: Taxation revenue Property rates Transfer revenue Government grants & subsidies Public contributions and donations Other transfer revenue 1 Other transfer revenue 2	12 616 94 427 940 02 25 886 59 5 815 23 1 700 95 473 959 73	425 922 49 2 28 383 85 2 3 965 35 0 1 174 69
Audired	Audio Phs 11.30 Phs 11.30 Photos Photos Photos Photos Photos Photos Photos Photos Photos Philips Phili	

Notes to the Annual Financial Statements

	2015 R	2014 R
19. Property rates		
Rates received		
Residential Commercial	7 840 828 1 483 998	2 800 745 526 588
State Small holdings and farms Less: Income forgone	3 292 621 1 376 967	3 597 6 90 42 78 3
	(1 377 470) 12 616 944	(800 122 6 167 684
Valuations Roll		
Residential	1 268 698 515	546 667 200
Commercial State	177 730 111	46 447 000
Small holdings and farms	447 07 5 08 5 239 386 774	289 713 762 7 871 000
	2 132 890 485	890 698 962

The valuation on land and buildings are performed every 4 years. The general valuation roll came into effect on 01 July 2014. The basic rates of R0.0065 (2014: R0.0060) on the value of agricultural land and buildings, R0.0074 (2014: R0.0068) on the value of business land and buildings, R0.0127 (2014: R0.0117) on the value of state land and buildings and R0.065 (2014: R0.0060) on the value of residential land and buildings are applied to determine assessment rates. These rates were agreed to the approved tariff policy.

20. Service charges

Sale of water

Sale of water Sewerage and sanitation charges Refuse removal	47 631 636 3 135 674 3 570 674	25 669 332 3 623 789 4 070 023
	54 337 984	33 363 144
21. Rental of facilities and equipments		
Municipal buildings Community halls Stadium Bussiness stalls	2 800 83 960 19 851 564 342	1 499 444 88 281 17 497 504 632
Au By	670 953	2 109 854
Auditor General South Africa		

Annual Financial Statements for the year ended 30 June 2015

Notes to the Annual Financial Statements

	2015 R	2014 R
22. Government grants and subsidies		
Equitable share Municipal Infrastructure Grant Financial Management Grant Municipal Systems Improvement Grant WSOG Grant EPWP Grant Integrated National Electrification Programme	270 810 000 140 254 402 1 600 000 890 703 10 978 915 3 406 000	248 188 592 158 038 700 1 359 267 721 333 10 925 000 3 101 096 3 588 507
	427 940 020	425 922 495

Equitable Share

In terms of the Constitution, this grant is used to subsidise the provision of basic services and the day to day operations of the municipality.

Municipal infrastucture grant

Batance unspent at beginning of year Current-year receipts Conditions met - transferred to revenue Return to Treasury	- 84 481 312 146 875 000 111 244 000 (140 254 402) (158 038 700) - (37 686 612)
Retain to recoury	6 620 598 -

Conditions still to be met - remain liabilities (see note 15).

The grant is used to supplement municipal capital budgets to eradicate backlogs on municipal infrastructure utilised in providing basic services. Other than the unspent amount, the conditions of the grant were met and no funds have been withheld.

Financial Management Grant

Balance unspent at beginning of year Current-year receipts Conditions met - transferred to revenue Return to Treasury	189 421 1 600 000 (1 600 000) (189 421)	2 230 1 550 000 (1 359 267) (3 542)
Telum to Trousday	-	189 421

Conditions still to be met - remain liabilities (see note 15).

The purpose of the grant is to promote and support reforms to financial management and the implementation of the MFMA Other than the unspent amount, the conditions of the grant were met and no funds have been withheld.

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Annual Financial Statements for the year ended 30 June 2015

Notes to the Annual Financial Statements

	2015 R	2014 R
22. Government grants and subsidies (continued)		
MSIG		
Balance unspent at beginning of year Current-year receipts	168 667 934 000	656 438 890 000
Conditions met - transferred to revenue Return to Treasury	(890 703) (168 667)	(721 333) (656 438)
	43 297	168 667

Conditions still to be met - remain liabilities (see note 15).

The grant was used to assist the municipality in building in-house capacity to perform their functions and stabilise institutional and governance systems as required in the local government municipal systems act 32 of 2000. Other than the unspent amount, the conditions of the grant were met and no funds have been withheld.

IDC Grant

Balance unspent at beginning of year	48 564	48 564
Conditions met - transferred to revenue	(48 564)	-
	<u> </u>	48 564

Conditions still to be met - remain liabilities (see note 15).

The grant was used for feasability studies on tourism development. Other than the unspent amount, the conditions of the grant

were met and no funds have been withheld.

EPWP

Balance unspent at beginning of year Current-vear receipts Conditions met - transferred to revenue

Return to Treasury

Audited By 2015 -11-30 Auditor General South Africa Mpumalanga Business Unit

295 096 3 406 000 3 096 000 (3 406 000) $(3\ 101\ 096)$ $(290\ 000)$

Conditions still to be met - remain liabilities (see note 15).

The grant was used to provide poverty and income relief through temporary work for the unemployed to carry out socially useful activities. Other than the unspent amount, the conditions of the grant were met and no funds have been withheld.

WSOG Grant

Current-year receipts 15 000 000 10 925 000 Conditions met - transferred to revenue (10.978.915)(10 925 000) 4 021 085

The grant was used to finance the refurbishment, operation and maintanance of the water treatment plant.

Integrated National Electrification Programme Grant

Balance unspent at begining 311 493 Current-year receipts 3 900 000 Conditions met - transferred to revenue (3588507)Return to treasury (311493)311 493

Notes to the Annual Financial Statements

2015 2014 R R				
P R			2015	2014
				R

22. Government grants and subsidies (continued)

Conditions still to be met - remain liabilities (see note 15).

Provide explanations of conditions still to be met and other relevant information.

Changes in level of government grants

Based on the allocations set out in the Division of Revenue Act, no significant changes in the level of government grant cted over the forthcoming 3 financial years.

	16 331 810	17 016 016
Interest on arreas accounts Interest on trading licence	16 314 834 16 976	17 007 415 8 601
24. Interest received (trading)		
	25 886 592	28 383 851
Department of agriculture, rural development & land administration Nkangala district municipality	25 886 592	6 179 397 22 204 454
23. Public contributions and donations		
tunding are expected over the lotticonning 5 infancial years.		

Audited By 2015 -11-30 Auditor General South Africa Mpumalanga Business Unit

	2015 R	2014 R
25. General expenses		
Advertising	809 512	. 1 268 8 91
Auditors remuneration	4 061 503	
Bank charges	167 828	
Cleaning	8 179 123	
Consulting and professional fees	9 749 054	
Debt collection	2 553 235	
Entertainment	1 244 301	300 20 0
Insurance	2 459 144	
Community development and training	2 477 998	
Conferences and seminars	2 291 389	0_0
IT expenses	4 112 593	
Motor vehicle expenses	2 220 899	
Fuel and oil	19 149 16 7	
Postage and courier	1 164	
Printing and stationery	5 109 594	
Protective clothing	199 723	
Security (Guarding of municipal property)	16 107 563	
Subscriptions and membership fees	2 005 411	
Telephone and fax	1 854 370	1 020 208
Training		
Travel - local	2 074 713	
Uniforms	3 592 79 6	
Tourism development	298 606	
Waste management	105 500	
Construction of ventilated improved pitlatrin toilets	989 440	
Tax refund	1 182 691	38 438 099
Water reticulation		6 338 925
Electricity	20,000,770	2 693 395
MSIG	26 002 770	23 756 757
Landfill	23 059	188 456
Ward committee Support	485 262	1 819 761
Chemicals	4 145 086	4 279 106
Other expenses	5 683 713	4 827 930
Restructuring	18 641 559	18 1 84 8 77
Tooli dollaring	4 398 038	-
	152 376 804	178 558 859



		2015 R	2014 R
6. Employee related costs			
		92 016 821	82 226 270
Basic		8 057 266	6 616 326
Sonus		6 678 529	5 301 565
Medical aid - company contributions JIF		852 402	810 110
SDL		1 102 594	847 453
eave pay provision		1 787 102	2 337 267
Pension fund contribution		17 670 642 2 039 295	16 595 882 2 026 933
Fravel, motor car, accommodation, subsi-	stence and other allowances	6 865 748	6 925 687
Overtime payments		1 516 771	1 259 444
Housing benefits and allowances		337 711	106 327
Cellphone allowance Bargaining council		43 699	40 881
Group life contributions		25 460	28 400
oroup mo continuations		138 994 040	125 122 545
Remuneration of municipal manager -	Mahlangu BS		
		1 085 229	454 295
Annual Remuneration	n Funda	207 515	84 348
Contributions to UIF, Medical and Pensio Benefits and allowances	n Funds	98 274	41 905
Benefits and allowances Acting allowance- Skhosana ZG		-	58 266
Acting allowance- oknosana 20		1 391 018	638 814
Remuneration of chief finance officer	- Skhosana ZG	758 125	715 549
Annual Remuneration		32 694	-
Backpay Contributions to UIF, Medical and Pension	on Funds	157 482	148 688
Acting allowance		2 596	
Benefits and allowances		156 418	186 525
		1 107 315	1 050 762
Remuneration of technical manager -	Skosana VL		
1. I.D. contino		616 901	579 005
Annual Remuneration		27 786	-
Backpay Contributions to UIF, Medical and Pension	on Funds	115 957	110 193
Benefits and allowances		151 315	207 983
		911 959	897 181
Remuneration of acting admin manag	er - Monkoe MF		
Annual Remuneration	Audited	384 526	348 593
Acting allowance	By	163 537	135 752 25 558
Annual Bonus		76 604 135 908	131 077
Contributions to UIF, Medical and Pensi	on Funds	75 730	73 851
Benefits and allowances	2015 -11-30	836 305	714 83
	Auditor General South Africa		
	Court General South Africa		
	Mpumalanga Business Unit		

Renumeration of community development services manager - Busane NP Annual Remuneration Jackpay Jackpa		2015 R	2014 R
Annual Remuneration 399 510 656 00 footbackpay 8 439 188 199 188 199 188 199 188 199 188 199 199	26. Employee related costs (continued)		
Sackpay 399 510 658 for 588	Renumeration of community development services manager - Busane NP		
## 8 439 ## 188 199 ##	Annual Remuneration	200 E40	050.00
188 199			
11 081 69 768 144 44 763 807 816 01 13 06 144 44 763 807 816 01 144 44 763 807 816 01 144 44 763 807 816 01 144 44 763 807 816 01 144 44 763 807 816 01 144 44 763 807 816 01 144 44 763 807 816 01 144 44 763 807 816 01 144 44 763 807 816 01 144 44 763 807 816 01 144 44 763 807 146 01 144 01		188 199	
Second and allowances Second and subvenices Seco	Acting allowance		13 60
7. Remuneration of councillors xecutive Mayor peaker 763 993 708 47 763 993 708 48 88 88 88 88 88 88 88 88 88 88 88 88	Benefits and allowances		144 40
7. Remuneration of councillors xecutive Mayor peaker			816 01
peaker	7. Remuneration of councillors		
peaker	Executive Mayor		
Section 79 committee 3 219 969 3 034 76 11 879 37 12 1019 089 18 927 03 13 334 950 11 879 37 12 1019 089 18 927 03 13 334 950 11 879 37 12 1019 089 18 927 03 13 334 950 11 879 37 13 334 950 13 334 950 13 879 37 13	peaker		708 47
3 219 969 3 034 76	Chief Whip		
ther councillors 2 390 443 2 119 90 11 879 37 21 019 089 18 927 03 3. Debt impairment ontributions to debt impairment provision ad debts written off 10 616 394 11 734 64, 35 495 108 22 590 84 46 111 502 34 325 485 Investment revenue terest revenue erest on fixed deposit	Chairpers of Moyoral Committee	3 219 969	3 034 76
21 019 089 18 927 03. 3. Debt impairment contributions to debt impairment provision ad debts written off 10 616 394 11 734 64. 35 495 108 22 590 84. 46 111 502 34 325 48. 1. Investment revenue terest revenue terest on fixed deposit erest on unit trust 24 467 539 6 816 507 2 471 166 2 032 376 6 938 705 8 848 883 Tair value adjustments her financial assets Other financial assets Other financial assets (Designated at FV through statement of financial formance Depreciation and amortisation operty, plant and equipment Audited By 2015 -11 0	Other councillors		2 119 909
3. Debt impairment and debts written off 10 616 394 11 734 644 35 495 108 22 590 847 46 111 502 34 325 488 48 32 325 488 48 32 325 4			
Investment revenue terest revenue terest on fixed deposit erest on unit trust Fair value adjustments Other financial assets Other financial asset		21 019 069	18 927 034
ad debts written off 35 495 108 22 590 84 46 111 502 34 325 483 Investment revenue terest revenue terest on fixed deposit erest on unit trust 4 467 539 6 816 507 2 471 166 2 032 376 6 938 705 8 848 883 Fair value adjustments her financial assets Other financial assets Other financial assets (Designated at FV through statement of financial formance Depreciation and amortisation operty, plant and equipment Audited By Departy, plant and equipment Audited By Departy, plant and equipment Audited By	B. Debt impairment		
35 495 108 22 590 847 46 111 502 34 325 488 Investment revenue terest revenue terest on fixed deposit erest on unit trust 4 467 539 6 816 507 2 471 166 2 032 376 6 938 705 8 848 883 Fair value adjustments her financial assets Other financial assets (Designated at FV through statement of financial rformance Depreciation and amortisation perty, plant and equipment Audited By Departy, plant and equipment Audited By Departy, plant and equipment Audited By	ontributions to debt impairment provision	10 616 394	11 734 642
terest revenue derest on fixed deposit derest on unit trust 4 467 539 6 816 507 2 471 166 2 032 376 6 938 705 8 848 883 6 938 705 8 938 705 9 938 705 9 938 705 9 938 705 9 938 705 9 938 705 9 938 705 9 938 705 9 938 705 9 938 705 9 938 705 9 938 705 9 938 705 9 938 705 9 938 705 9 938 705 9 938 705 9 938 705 9 938 705 9 938	ad dept2 Militeli Oli		22 590 847
terest revenue terest on fixed deposit terest on unit trust 4 467 539 6 816 507 2 471 166 2 032 376 6 938 705 8 848 883 Fair value adjustments ther financial assets Other financial assets Other financial assets (Designated at FV through statement of financial formance Depreciation and amortisation Operty, plant and equipment Audited Audited Poperty, plant and equipment		46 111 502	34 325 489
terest on fixed deposit terest on unit trust 4 467 539 6 816 507 2 471 166 2 032 376 6 938 705 8 848 883 Fair value adjustments Therefinancial assets Other financial assets (Designated at FV through statement of financial (1 575 207) 140 425 Depreciation and amortisation Depreciation and equipment Audited Positrements Positremen	9. Investment revenue		
terest on fixed deposit terest on unit trust 4 467 539 6 816 507 2 471 166 2 032 376 6 938 705 8 848 883 Fair value adjustments Therefinancial assets Other financial assets (Designated at FV through statement of financial (1 575 207) 140 425 Depreciation and amortisation Depreciation and equipment Audited Positrements Positremen	terest revenue		
2 471 166 2 032 376 6 938 705 8 848 883 Fair value adjustments her financial assets Other financial assets (Designated at FV through statement of financial formance Depreciation and amortisation operty, plant and equipment Audited Pairments Operty, plant and equipment Audited Pairments Operty, plant and equipment Audited Pairments Operty, plant and equipment	terest on fixed deposit	4 467 520	6 040 507
Fair value adjustments ther financial assets Other financial assets (Designated at FV through statement of financial formance Depreciation and amortisation Operty, plant and equipment Audited By Desirments Operty, plant and equipment Audited Deprety, plant and equipment	terest on unit trust		6 816 507 2 032 376
her financial assets Other financial assets (Designated at FV through statement of financial (1 575 207) 140 425 Depreciation and amortisation Deprecy, plant and equipment Deprecy, plant and equipment Audited Deprecy, plant and equipment Deprecy, plant and equipment Deprecy, plant and equipment Audited Deprecy, plant and equipment			
her financial assets Other financial assets (Designated at FV through statement of financial Depreciation and amortisation Operty, plant and equipment Audited By Designated at FV through statement of financial Audited By Designated at FV through statement of financial (1 575 207) 140 425 Audited By Designated at FV through statement of financial (2015 - 11 2	. Fair value adjustments		
Other financial assets (Designated at FV through statement of financial (1 575 207) 140 425 Depreciation and amortisation Operty, plant and equipment Impairment of assets Audited By Designated at FV through statement of financial (1 575 207) 140 425	her financial assets		
Depreciation and amortisation operty, plant and equipment Impairment of assets By pairments operty, plant and equipment 2015 - 11 - 2	Other financial assets (Designated at FV through statement of financial	(1.675.207)	440.405
Impairment of assets Audited By Pairments Pairments Pairments Pairments Pairments Pairment and equipment	rformance	(1 575 207)	140 425
Impairment of assets Audited By Dairments Description plant and equipment	. Depreciation and amortisation		
Impairment of assets By pairments perty, plant and equipment	operty, plant and equipment	56 309 447	110 514 005
pairment of assets 2015 -11 2	Audited		118 514 005
perty, plant and equipment			
Auditor General South	pairments		
Minimals South	pperty, plant and equipment	-	400 768
Moumal-	Auditor Gan		
the state of the s	Mpumal south		

	2015 R	2014 R
3. Inventory written down		
tock written down for the year	(3 226 782)	(173 647)
tock surplus for the year	2 766	(470.047)
	(3 224 016)	(173 647)
4. Finance costs	400.050	67 590
inance leases	466 653 588 489	420 225
ther interest paid	1 055 142	487 815
	1 055 142	407 010
5. Auditors' remuneration		
ees	4 061 503	3 272 606
6. Subsidies paid		
	743 064	1 955 034
Electricity	92 134	392 228
Sewerage Refuse	91 737	391 520 471 520
veruse Water	135 671	
,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	1 062 606	3 210 31
Subsidies paid relate to free basic services for	indigent.	
37. Cash generated from operations	97 144 526	21 857 39
Surplus Adjustments for:	56 309 447	119 514 00
Depreciation and amortisation	3 224 016	173 64
nventory written down Profit on disposal of fixed assets		3 461 57
Gain/loss on long service benefit	Audited (347 000)	(249 00 (140 42
Janinoss of long collines a series		
Fair value adjustments		
Fair value adjustments Finance costs - Finance leases	By 1 575 207 466 653	67 5
Fair value adjustments Finance costs - Finance leases Impairment deficit	By 466 653	` 67 59 400 70
Fair value adjustments Finance costs - Finance leases Impairment deficit Debt impairment	2015 -11- 3 n 466 653 46 111 502 (1 913 563)	67 59 400 70 34 325 4 (2 758 5
Fair value adjustments Finance costs - Finance leases Impairment deficit Debt impairment	2015 -11-3 0 466 653 46 111 502 (1 913 563)	67 59 400 70 34 325 4 (2 758 5
Fair value adjustments Finance costs - Finance leases Impairment deficit Debt impairment	By 466 653 2015 -11- 3 0 46 111 502 (1 913 563) (25 886 592)	67 59 400 76 34 325 49 (2 758 5) (22 204 4)
Fair value adjustments Finance costs - Finance leases Impairment deficit Debt impairment Movements in provisions Donation income Changes in working capital:	By 466 653 2015 -11- 3 0 46 111 502 (1 913 563) (25 886 592)	67 59 400 76 34 325 44 (2 758 5) (22 204 4) (3 644 5)
Fair value adjustments Finance costs - Finance leases Impairment deficit Debt impairment Movements in provisions Donation income Changes in working capital: Inventories	By 466 653 2015 -11- 3 0 46 111 502 (1 913 563) (25 886 592) Auditor General South Africa 4 046 456 (54 896 848)	67 59 400 76 34 325 49 (2 758 5) (22 204 4) (3 644 5) (12 417 3
Fair value adjustments Finance costs - Finance leases Impairment deficit Debt impairment Movements in provisions Donation income Changes in working capital:	By 466 653 2015 -11- 3 0 46 111 502 (1 913 563) (25 886 592) Auditor General South Africa Mpumalanga Business Unit (17 146 145)	67 59 400 76 34 325 48 (2 758 5 (22 204 48 (3 644 5 (12 417 3) (1 104 5
Fair value adjustments Finance costs - Finance leases Impairment deficit Debt impairment Movements in provisions Donation income Changes in working capital: Inventories Trade receivables	By 466 653 2015 -11- 3 0 46 111 502 (1 913 563) (25 886 592) Auditor General South Africa Mpumalanga Business Unit (17 146 145) (27 393 255)	67 59 400 76 34 325 48 (2 758 57 (22 204 48 (3 644 56) (12 417 3) (1 104 5) 38 762 9) (15 425 8
Fair value adjustments Finance costs - Finance leases Impairment deficit Debt impairment Movements in provisions Donation income Changes in working capital: Inventories Trade receivables Other receivables	By 466 653 2015 -11- 3 0 46 111 502 (1 913 563) (25 886 592) Auditor General South Africa Mpumalanga Business Unit (17 146 145)	67 59 400 76 34 325 48 (2 758 57 (22 204 48 (3 644 58 (12 417 3 (1 104 5) (1 104 5) 38 762 9) (15 425 8

Annual Financial Statements for the year ended 30 June 2015

Notes to the Annual Financial Statements

	1	201 5 R	2014 R
38. Commitments	Audited By		
Authorised capital expenditure	/ 20em		
Already contracted for but not completed Property, plant and equipment	Audita 11-31	42 837 958	124 294 193
Total capital commitments Already contracted for but not provided for	Mpumalanga Business Unit	42 837 958	124 294 193

This committed expenditure relates to property and will be financed by available bank facilities, retained surpluses, rights issue of shares, issue of debentures, mortgage facilities, existing cash resources, funds internally generated, etc.

39. Contingencies

Contingent liabilities

- 1. Makhonzi Simon Mtsweni This is the claim against the Municipalitty in the amount of R125 000.00 for damages as a result of suffering due to the removal of a tree and the digging of trench during the course of work undertaken in relation of a bulk water pipe.
- 2. Mahlangu Mathibela E.M This is the claim against the municipality in the amount of R450 000.In respect of the reinstatement of EM Mahlangu- Mathibela's salary, payment of the arrears salary and cost of the urgent application.
- 3. Elijah B Mashiga and Dumisani J Mashiga This is the claim against the municipality in the amount of R 1 900 000-00. For damages in respect of unlawful arrest and detention of father and son.
- 4. SAMWU This is a claim against the municipality in the amount of R75 000.00 in respect of the re-view and setting aside of the decision taken by the Municipality to employ Mcineka Z to act as Municipal Manager.
- 5. Ndhlovu Attorneys This is a claim against the Municipality in the amount of R462 635.00.In respect of professional service rendered Pending cases against the municipality.

The above listed pending cases against the municipality total to R3 012 635.00. There are prospects of success in these matter.

Contingent assets

The below listed pending cases in favour of the municipality total to R3 834 377.19. There are prospects of success in these matters.

- 1.Sobek Engineering -This is a claim by the Municipality on the amount of R655 076.93, in respect of the overpayment made to the service provider in terms of a tender for proffessional engineering services.
- 2. Aubrey Sindane This is a claim by the Municipality on the amount of R10 000.00, in respect of permanently prevent access of unlawful occupiers to protion 26 of farm valschfontein and demolition of structures on portion 26.
- 3. The Curve / Crystal Spark JV This is a claim by the Municipality on the amount of R3 169 300.26 .The curve failed to perfom its obligations interms of the agreement with the municipality.

40. Prior period errors

The municipality previously accounted for some stock items inclusive of VAT and they were also expensed as such, which resulted in the inventory being overstated by R866 407.

The VAT suspense account was not cleared on the monthly basis when paying the creditors. This resulted in the VAT account being understated by R5 688 235. Because of the correction of VAT account and adjustment on trade and other payable was also made.

Annual Financial Statements for the year ended 30 June 2015

Notes to the Annual Financial Statements

2015 R	2014 R

40. Prior period errors (continued)

An error was made in property, plant and equipment. The propety, plant and equipment was overstated by R260 596 838 which was caused by assets that could not be physical identified and valuation of some assets.

Trade and other payables was restated as a result of correcting retention balance which was previously understated by R8 018 651.

Intangible assets were restated due to correction of prior year error due to understatement of accumulated depreciation.

Investment property balance was restated as a results of derecognition land that did not meet GRAP16 standard in terms of ownership and definition.

Property Plant and Equipment was restated due to correction of valuations of the assets and derecognition of gravel road which were previously accounted as part of the Property, Plant and Equipment.

The correction of the error(s) results in adjustments as follows:

Statement of	financial	position
1		

Inventories Intangible assets	
Vat receivable Property, plant and equipment	Audited
Trade & other receivable Investment property	By
Trade receivable - traffic fines Finance lease	0045 44 4
Trade and other payables Long service bonus	2015 -11-3
Accumulated surplus	Auditor General S

Statement of Financial Performance

Remuneration of councillors
Finace cost
Depreciation and amortazation
Lease rental
Repairs & maintenance
Traffic fines
General expenditure
Other fair value adjustment
Profit/Loss on disposal of assets
Other income
Debt impairment

†		(/
	6	320 929
2015 -11-30	-	8 018 651
20,5 0		(109 000)
	-	349 649 415
ditor General South Africa		
pumalanga Business Unit		
partial Sa Dadilless Till	-	29 604
		(3 000)
		(96 634)
	160	(447 176)
	-	26 232
	_	3 900
	-	936 305
	-	161 000
		668

41. Comparative figures

The landfill site provision was reclassified between current and non-current liabilities due to the change in estimate.

The effects of the reclassification are as follows:

Statement of financial position

Current provision
Non-current provision

(6 986 921) 6 986 921

12 300 (989 063)

(866 407) (97 549) 5 688 235 (260 596 838) (32 316) (100 017 230) (1 957 893)

42. Risk management

Financial risk management

Annual Financial Statements for the year ended 30 June 2015

Notes to the Annual Financial Statements

2015	2014
 R	R

42. Risk management (continued)

Liquidity risk

The municipality's risk to liquidity is a result of the funds available to cover future commitments. The municipality manages liquidity risk through an ongoing review of future commitments and credit facilities.

Credit risk

Credit risk consists mainly of cash deposits, cash equivalents, derivative financial instruments and trade debtors. The municipality only deposits cash with major banks with high quality credit standing and limits exposure to any one counter-party.

Market risk

Price risk

The municipality is exposed to equity securities price risk because of investments held by the municipality and classified on the statement of financial position at fair value. The municipality is not exposed to commodity price risk. To manage its price risk arising from investments in equity securities, the municipality diversifies its portfolio. Diversification of the portfolio is done in accordance with the limits set by the municipality.

Post-tax surplus for the year would increase/decrease as a result of gains or losses on equity securities classified as at fair value through surplus or deficit. Other components of equity would increase/decrease as a result of gains or losses on equity securities classified a available-for-sale.

43. Going concern

The annual financial statements have been prepared on the basis of accounting policies applicable to a going concern. This basis presumes that funds will be available to finance future operations and that the realisation of assets and settlement of liabilities, contingent obligations and commitments will occur in the ordinary course of business.

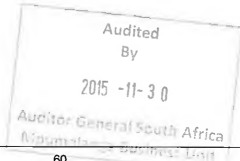
44. Events after the reporting date

There were no material events after reporting date that required adjustments in the financial statements.:

45. Unauthorised expenditure

Human resources management	2 745 72 1	-
Municipal manager office	1 434 478	_
Supply chain management	2 492 795	-
Facilities	1 552 087	-
Roads and stom water	127 055	-
Cemetery	125 564	4
Electricity	4 403 074	-
	12 880 774	-

The above unathorised expenditure consist of projects implementant in the 2014/2015 financial year which were not budgeted. The item for consideration of unathorised expenditure was submitted to council and the council refer the matter to the Municipal Public Account Committee for investigation.



		2015 R	2014 R
46. Fruitless	and wasteful expenditure		
Opening baland Telkom	ce /	Audited 3 726 904 By 12 197	3 659 590 6 371
Eskom Payroll taxes (P	DAVE & LIIE)	57 645 1 253	48 037 -
Interest and per Prodiba (driving	nalties from SARS	2015 -11-30	4 312 8 594
		Auditor General South Africa 3 797 999	3 726 904
Mentioned matt	ers have been refered to coun	Mpumalanga Business Unit	
47. Irregular a	and anuthorised expenditure	and the state of t	
Opening baland	ce Expenditure - current year	90 847 331 124 255 190	18 632 808 72 214 523
Add. III egulai L	xperialitate - carrent year	215 102 521	90 847 331
Dotaila of irror	gular expenditure – 2014		_
Although the be irregular expen- be noted that th	elow mentioned list consist of diture incurred, it should how ene expected goods where he services rendered by the vice providers.	DESCRIPTION neysThe municipality had no legal team or attorneys at the period which necessitated to appoint Allordyce Attorney's to handle the municipal legal matters.	2 014 - 816 815
SCM	B.W Mtshweni Attorneys	The expenditure incurred was in respect of the urgent appointment of Mtshweni Attorneys for urgent	25 566
		interdict at Senotlelo and the transaction was a once off exercise.	
SCM	Imbawula JV Thamandla	off exercise. Expenditure noted during the audit	1 916 256
SCM	Tsetse Manufactures	off exercise. Expenditure noted during the audit Expenditure noted during the audit	1 916 256 697 089 6 000
SCM SCM		off exercise. Expenditure noted during the audit	697 089 6 000 8 122
SCM SCM SCM SCM	Tsetse Manufactures Asimthokozeni Ariono 545 cc JW115 Welding	off exercise. Expenditure noted during the audit	697 089 6 000 8 122 7 000
SCM SCM SCM SCM SCM	Tsetse Manufactures Asimthokozeni Ariono 545 cc JW115 Welding Southern sun the ridge	off exercise. Expenditure noted during the audit	697 089 6 000 8 122
SCM SCM SCM SCM SCM SCM	Tsetse Manufactures Asimthokozeni Ariono 545 cc JW115 Welding Southern sun the ridge Holiday Inn	off exercise. Expenditure noted during the audit	697 089 6 000 8 122 7 000 13 669 20 454 14 000
SCM SCM SCM SCM SCM SCM SCM SCM	Tsetse Manufactures Asimthokozeni Ariono 545 cc JW115 Welding Southern sun the ridge Holiday Inn Baleni Catering Baziboke Catering	off exercise. Expenditure noted during the audit	697 089 6 000 8 122 7 000 13 669 20 454 14 000 10 800
SCM SCM SCM SCM SCM SCM SCM SCM SCM	Tsetse Manufactures Asimthokozeni Ariono 545 cc JW115 Welding Southern sun the ridge Holiday Inn Baleni Catering Baziboke Catering Metro Siyabuswa	off exercise. Expenditure noted during the audit	697 089 6 000 8 122 7 000 13 669 20 454 14 000 10 800 19 925
SCM SCM SCM SCM SCM SCM SCM SCM SCM SCM	Tsetse Manufactures Asimthokozeni Ariono 545 cc JW115 Welding Southern sun the ridge Holiday Inn Baleni Catering Baziboke Catering Metro Siyabuswa Bravo space	Expenditure noted during the audit	697 089 6 000 8 122 7 000 13 669 20 454 14 000 10 800 19 925 25 950 58 52
SCM SCM SCM SCM SCM SCM SCM SCM SCM SCM	Tsetse Manufactures Asimthokozeni Ariono 545 cc JW115 Welding Southern sun the ridge Holiday Inn Baleni Catering Baziboke Catering Metro Siyabuswa Bravo space Garden court Hatfield Putco LTD	Expenditure noted during the audit	697 089 6 000 8 122 7 000 13 669 20 454 14 000 10 800 19 925 25 950 58 521
SCM SCM SCM SCM SCM SCM SCM SCM SCM SCM	Tsetse Manufactures Asimthokozeni Ariono 545 cc JW115 Welding Southern sun the ridge Holiday Inn Baleni Catering Baziboke Catering Metro Siyabuswa Bravo space Garden court Hatfield Putco LTD Mawaza Music	Expenditure noted during the audit	697 089 6 000 8 122 7 000 13 669 20 454 14 000 10 800 19 925 25 950 58 527 114 095 8 000
SCM SCM SCM SCM SCM SCM SCM SCM SCM SCM	Tsetse Manufactures Asimthokozeni Ariono 545 cc JW115 Welding Southern sun the ridge Holiday Inn Baleni Catering Baziboke Catering Metro Siyabuswa Bravo space Garden court Hatfield Putco LTD Mawaza Music Ntefu Design	Expenditure noted during the audit	697 089 6 000 8 122 7 000 13 669 20 454 14 000 19 925 25 950 58 527 114 095 8 000 35 016
SCM SCM SCM SCM SCM SCM SCM SCM SCM SCM	Tsetse Manufactures Asimthokozeni Ariono 545 cc JW115 Welding Southern sun the ridge Holiday Inn Baleni Catering Baziboke Catering Metro Siyabuswa Bravo space Garden court Hatfield Putco LTD Mawaza Music Ntefu Design Calculus	Expenditure noted during the audit	697 089 6 000 8 122 7 000 13 669 20 454 14 000 19 925 25 950 58 527 114 095 8 000 35 016 7 353 4 959
SCM SCM SCM SCM SCM SCM SCM SCM SCM SCM	Tsetse Manufactures Asimthokozeni Ariono 545 cc JW115 Welding Southern sun the ridge Holiday Inn Baleni Catering Baziboke Catering Metro Siyabuswa Bravo space Garden court Hatfield Putco LTD Mawaza Music Ntefu Design	Expenditure noted during the audit	697 089 6 000 8 122 7 000 13 669 20 454 14 000 19 925 25 950 58 527 114 095 8 000 35 016 7 353 4 959 39 000
SCM SCM SCM SCM SCM SCM SCM SCM SCM SCM	Tsetse Manufactures Asimthokozeni Ariono 545 cc JW115 Welding Southern sun the ridge Holiday Inn Baleni Catering Baziboke Catering Metro Siyabuswa Bravo space Garden court Hatfield Putco LTD Mawaza Music Ntefu Design Calculus Art to print Consolidated Africa Tech LL Mahlangu practice	Expenditure noted during the audit	697 089 6 000 8 122 7 000 13 669 20 454 14 000 19 925 25 950 58 527 114 095 8 000 35 016 7 353 4 959 39 000
SCM SCM SCM SCM SCM SCM SCM SCM SCM SCM	Tsetse Manufactures Asimthokozeni Ariono 545 cc JW115 Welding Southern sun the ridge Holiday Inn Baleni Catering Baziboke Catering Metro Siyabuswa Bravo space Garden court Hatfield Putco LTD Mawaza Music Ntefu Design Calculus Art to print Consolidated Africa Tech	Expenditure noted during the audit	697 089 6 000 8 122 7 000 13 669 20 454 14 000 19 925 25 950 58 527 114 095 8 000 35 016 7 353 4 959 39 000

			2015 R	2014 R
47	de-end-endered all all and a least			
SCM	ılar and anuthorised expenditure (d Geomab			
SCM		Expenditure noted during the audit		10 5 84 8 19
	Mayivuthe Construction	Expenditure noted during the audit		2 482 144
SCM	Batsekgadi Com Projects	Expenditure noted during the audit		11 8 46 3 31
SCM	Phumi Trading	Expenditure noted during the audit		3 537 121
SCM	Vukani Site Maintanance	Expenditure noted during the audit		9 0 39 4 46
SCM	Patrick Makgoka Construction			5 699 097
SCM	Vallei estate	Expenditure noted during the audit		5 44 5
SCM	Emereld resort	Expenditure noted during the audit		6 44 0
SCM	G&D Distributors	Expenditure noted during the audit		9 028
SCM	P&L Hardware	Expenditure noted during the audit		4 332
SCM	Titos genera trading (pty) Itd	Expenditure noted during the audit		3 240
SCM	Lindelani Okuhle construction	Expenditure noted during the audit		4 900
SCM	NB Panel beaters	Expenditure noted during the audit		5 000
SCM	Art to print mpumalanga cc	Expenditure noted during the audit		4 959
SCM	Travel start	Expenditure noted during the audit		4 860
SCM	Basupa ndela trading	Expenditure noted during the audit		3 000
SCM	Southern sun the ridge	Expenditure noted during the audit		13 669
SCM	Holiday inn Rosebank	Expenditure noted during the audit		20 454
SCM	Tsholo Tumelo Trading	Expenditure noted during the audit		22 997
SCM	Worley parsons	Expenditure noted during the audit		27 5 05
SCM	CorpMD chatterd Accountant	Expenditure noted during the audit		4 759 092
SCM	Baleni catering and pro	Expenditure noted during the audit		14 000
SCM	Baziboke catering and pro	Expenditure noted during the audit		10 800
SCM	Niccas catering and tents hire	Expenditure noted during the audit		7 000
SCM		Expenditure noted during the audit		42 605
SCM	Bongukukhanya Trading	Expenditure noted during the audit		18 600
SCM	My girl power trading	Expenditure noted during the audit		5 000
SCM	Harvistar	Expenditure noted during the audit		23 960
SCM	Baleni Catering services cc	Expenditure noted during the audit		40 895
SCM	Remuniration of councillors	Expenditure noted during the audit		5 279
				72 216 537



				015 2014 R R
	<u> </u>	- 1		
47. Irregular	and anuthorised expenditure (co	ntinued)	2015 -11-30	
Details of irre	gular expenditure - 2015	Auc	itor General Soutl	n Africa
DEPARTMENT	00112121	DESCRIPTION ME	umalanga Busine:	ss Unit 890 148
MM	, u.e.,	Expenditure relate to the pro Expenditure relate to the pro		594 712
MM	Mohale Incorporation Khuluphala Trading	Expenditure relate to the con	struction of Sivabuswa	9 366 81
MM	Kiluluphala Trading	B bus & taxi route project	oti dottoti oi oiyasasiia	
мм	Civil Craft			100 613
MM	Sancaa Connection	Expenditure relate to the re-	engineering process	1 896 447
MM	Tlotleng Media Group	Expenditure relate to the prir	iting services for	897 796
ММ	Kufa Trading and Enterprise	publications Expenditure relate to the refu	urbishment of the 700	4 289 078
1414	Mahlarerwa construction	mm steel pipe Katjibane Bus and taxi route		1 501 55
MM MM	Casnan Civils	Upgrading of Libangeni Stan	dium	2 253 26
MM	Karren Kula	Ukukhanya Bulk Water Supp		2 988 38
MM	Namasango Business	Sehoko Water Reticulation		594 47
MM	Tsentse Manufacturing	Upgrading of stormwater dra Ubuhlebethtu in Siyabuswa l	3	133 25
MM	NJ Nkosana	Mmamethlake borehole equi	pment and storage tank	1 423 69 296 60
MM	Thotobela Trading	Construction of CWB in Ga-	Morwe and Maphanga	298 15
MM	JJ Joubert Construction	Upgrading of Ga-Morwe Sta Construction of Mathanjana		829 00
MM	SMV Engineering pty (LTD) Makommetsane Trading	Construction of Mathanjana		2 889 73
MM MM	Sibuswa Motor Clinic	Fuel	Olik Oliioo	67
MM	WSSA	Repairs and Maintenance		311 10
MM	Ditiro	Leasing of photocopying ma	chines	289 21
MM	Mushavi Morwe Ndlovu	Performance of Forensic Inv	estigation	749 28
MM	Odirile IT Solutions	IT Solutions		6 393 30 3 755 04
MM	Mbodvula Civil & Electrical	Supply and Installation of pu Unbundling of Assets and ve	imps and Accessories	1 831 22
MM	CORPMD Ndlala Mass Valuation	Revaluation of Assets	silication	1 316 73
SCM SCM	Ramabulana Man Services	Limitations		2 022 24
MM	Afrirent Fleet Management	Limitations		4 831 27
MM	VIP Consulting Engineers	Limitations		315 35
MM	SMW Civil Engineers	Limitations		745 86
MM	Vuka Africa Consulting	Limitations		1 683 24 2 432 00
MM	Industrial Pumping	Limitations		137 36
MM	SB Consulting TMS Consulting Engineers	Internal Audit Roads and Storm Water Pro	piects	428 12
MM SCM	SM Xulu Incorporated	Reviewing of AFS	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	3 023 68
MM	Imbawula JV Thamandla	Construction of Storm Wate	r	906 38
MM	Patrick Makgoba Construction	Upgrading of Ga-Morwe Sta	dium Phase 5	3 402 16
MM	Vexirox JV BI Family Construction	Upgrading of Loding of Bus	and Taxi Route	80 10
MM	Ramotila Construction	Ga-Morwe V3 Resevior Bull	(System	9 954 98 13 428 87
MM	Buzaphi Construction	Fixing and Re-Instating Blog Ga-morwe V3 Resevior Bull	egioniein bulk Supply	10 430 37
MM	Makola Geomab Construction	Upgrading of Marapyane Bu	s and Taxi Route	604 22
MM MM	Lamanjalo Investment Mozmas Trading	Upgrading of Siyabuswa C	Sewer Reticulation	2 159 20
MM	Vukubuzele Trading CC	Construction of CWB		1 546 92
MM	Totobela Trading & Project	Construction of CWB Toilet	S	5 085 77
ММ	Siphetsile Consultants	Mkhombo Libangeni Bulk V	/ater Supply JSM	347 80
MM	Chipane Construction	Construction Construction of	T CWB Toltes	116 45
MM	Mayivuthe Construction	Electrical Reticulation		1 186 41 3 845 26
MM	Phumi Trading CC	Ga-Morwe V3 Reservoir Ga Morwe V3 Reservoir Bu	lk System	9 489 28
MM MM	Vukani Site Maintance Employees	Overpayment on Employee		251 50
(AIIA)	Lithoyooo	2 : 2: P 2 / :: 2:: 2:: 2:: 2:: 2: 2		

Annual Financial Statements for the year ended 30 June 2015

Notes to the Annual Financial Statements

2015	2014
R	R

47. Irregular and anuthorised expenditure (continued)

124 255 190

The Municipality is investigating possible instances of irregular expenditure which has not been included in the amount disclosed above. The full extent of irregularity would only be known at the conclusion of these investigations. The amount disclosed above may change based on the outcome of these investigations.

48. Additional disclosure in terms of Municipal Finance Management Act

Contributions to organised local government

Opening balance	(260 621)	(221 264)
Current year subscription / fee	1 681 140	1 103 510
Amount paid - current year	-	(1 076 547)
Amount credited	2	(66 320)
	1 420 519	(260 621)
Material losses		
Water distribution loss	7 652 880	20 669 046

The water losses was determind by using actual kilolitre pumped and water billed at cost per kilolitre of R1.44 (R1.38 2014)

Audit fees

Amount paid - current year

Audited BV

Aunitor General South Africa

discondence Business Unit

4 061 503

2 577 645

PAYE and UIF

Opening balance Current year subscription / fee Amount paid - current year

21 985 405 (21985226)

(179)

14 516 592

(14 516 771) (179)

Material losses recorverd or written off

Material loss Material recoverd

22 922 749 (22 714 157)

208 592

Under the year review the municipality had a material loss on the municipal bank account and managed to recover the loss

VAT

VAT receivable

23 698 375

20 493 458

VAT output payables and VAT input receivables are shown in note 11.

All VAT returns have been submitted by the due date throughout the year.

Notes to the Annual Financial Statements

	2015	2014
	R	R
 _		

48. Additional disclosure in terms of Municipal Finance Management Act (continued)

Councillors' arrear consumer accounts

The following Councillors have arrear accounts outstanding for more than 90 days at 30 June 2015:

30 June 2015		Outstanding less than 90 days R	Outstanding more than 90 days R	Total R
Nkandimeng SL Mdluli SB Skosana GJ Mahlangu MS Shabangu J Skosana KA MAshishi MW Masilela SE	Audited	90 288 568 593 358 479 166 185	73 2 206 722 - 118 864	90 288 641 2 799 1 080 479 284 1 049
	Ву	2 727	3 983	6 710
30 June 2014	2015 -11-3 0 Auditor General South Africa	Outstanding less than 90 days R	Outstanding more than 90 days R	Total R
Skhosana JR Masombuka MJ Mashishi MW Ndlovu	Moremalanga Business Unit	236 142 207 552	606 56 2 047	236 748 263 2 599
Maoka RN Shabangu MM Masilela SE		245 463 247	1 233 1 026 1 255	1 478 1 489 1 502
		2 092	6 223	8 315

During the year under review the above Councillors' had arrear accounts outstanding for more than 90 days.

Supply chain management regulations

In terms of section 36 of the Municipal Supply Chain Management Regulations any deviation from the Supply Chain Management Policy needs to be approved/condoned by the Municipal Manager and noted by Council.

Otilei	2 105 304	3 439 971
Training Other	574 520 220 105	771 356 992 573
Travel and accomodation	443 570	457 157
Transport	229 391	201 379
Advertisement	459 211	254 036
Repair and Maintenance	103 519	644 005
Incident Entertainment	74 988	119 465

Annual Financial Statements for the year ended 30 June 2015

Notes to the Annual Financial Statements

	2015	2014
		R

49. Deviation from supply chain management regulations

Paragraph 12(1)(d)(i) of Government gazette No. 27636 issued on 30 May 2005 states that a supply chain management policy must provide for the procurement of goods and services by way of a competitive bidding process.

Paragraph 36 of the same gazette states that the accounting officer may dispense with the official procurement process in certain circumstances, provided that he records the reasons for any deviations and reports them to the next meeting of the accounting officer and includes a note to the annual financial statements.

The municipality incurred expenditure amounting to R2,105,304 (2014: R3,439,971) during the financial year under review and the process followed in procuring those goods deviated from the provisions of paragraph 12(1)(d)(i) as stated above. The reasons for these deviations were documented and reported to the accounting officer who considered them and subsequently approved the deviation from the normal supply chain management regulations.

50. Long service bonus liability

Opening accrued liability	
Service cost	
Interest cost	
Acturial gain	
Benefit paid	

6 605 000	5 592 000
(51 000)	(20 000)
(347 000)	(249 000)
474 000	335 000
937 000	893 000
5 592 000	4 633 000



Annual Financial Statements for the year ended 30 June 2015

Notes to the Annual Financial Statements

 •		
	2015	2014
	R	R

50. Long service bonus liability (continued)

Nature of Liability

The employer's long service bonus awards consist of an obligation to pay out a bonus in the year of the employee attaining the required service. This obligation represents a liability to the employer and the value is represented by the present value of the total long service bonus awards expected to become payable under the employer's current policy. Dr JS Moroka offers bonuses for every 5 years of completed service from 10 years to 45 years.

Long service accumulated leave must be taken within one year of receiving such leave or may be wholly or partially cashed . Dr JS Moroka advised that in most cases, employees choose to exercise the option to wholly convert their accumulative leave bonus days into cash.

Summary of acturial assumptions

The long service bonus awards are a function of accumulated leave days. The long service bonus awards is a function of annual leave days and is convertible into cash in the year the employee attains the service eligible for an award. As a result the award is also function of the employee's annual salary.

The annual salary is converted into a daily salary by dividing the annual salary by 250. The consumer price inflation of 6.82% p.a. is obtained from the differential between the long term market yield on the index-linked bond (the R197 at 1.56% p.a.) consistent with the estimated term of the liabilities and those of nominal bond (the R186 at 8.48% p.a.). However, it is the relative levels of the discount rate and salary inflation to one another that are important, rather than the nominal values. We have assumed that salary inflation will exceed consumer price inflation by 1% per annum. The assumption regarding the relative levels of these two rates is our expectation of the long-term average. Accounting Standard IAS19 defines the determination of the investment return assumption to be used as the rate that can "be determined by reference to market yields at the balance sheet date on high quality corporate bonds. In countries where there is no deep market in such bonds, the market yields (at the balance sheet date) on government bonds should be used.

The currency and term of the corporate bonds or government bonds should be consistent with the currency and estimated term of the post-employment benefit obligations." As such a discount rate of 8.51% p.a. has been used. This was derived from the yield curve, without a tax adjustment, obtained from the Bond.

Liability valuation method

Accrued liabilities are defined as the actuarial present value of all benefits expected to be paid in future based on service accrued to the valuation date and awards projected to retirement date. In determining these liabilities, due allowance has been made for future award increases. For each employee, this projection is based on the probability of being employed at each service award date, taking into account the assumed rates of withdrawal, early retirement and death. In accordance with the requirements of IAS19, the Projected Unit Credit method of funding has been applied.

51. Licence and permits

Motor licencing Trading licence	August	5 722 984 92 248	3 857 292 108 064
•	Ву	5 815 232	3 965 356
52. Repairs and Maintanance	2015 -11-30		
Roads and stormwater	(Ut-1	4 805 446	5 170 143 14 001 602
Machinery & equipment	Auditor General South ATTILE	22 379 511 5 083 094	3 589 619
Building Vehicle	Additor of Blistings Unit	8 388 613	-
Other	A SALISA	325 571	869 466
		40 982 235	23 630 830

Notes to the Annual Financial Statements

	2015 R	2014 R
53. Particulars of Non - Compliance with the MFMA of 2003		
Details Irregular and unathorised expenditure Fruitless and Wasteful Expenditure Unauthorised expenditure	119 577 371 3 797 999 12 880 774	90 847 331 3 726 904
	136 256 144	94 574 235

The Municipality did not comply with the MFMA act 56 of 2003 on the above mentioned expenditures



Analysis of property, plant and equipment as at 30 June 2012 Cost/Revaluation

Carrying	value Rand		
Closing	Balance Rand		
Impairment loss	, Taga		
Depreciation		Kand	
Transfore		Rand	
- decoming	Disposais	Rand	
	Opening Balance	Rand	
	Closing Balance		
	Other changes,	Rand	
	Revaluations	Rand	
	Transfers	Rand	
	Disposals	Rand	
	Additions	Rand	
	Opening	Balance	

Analysis of property, plant and equipment as at 30 June 2012 Cost/Revaluation

	Carrying	Rand	
	Closing	Rand	
	Impairment loss	Rand	
	Depreciation	Rand	
	Transfers	Rand	
	Disposals	Rand	ĺ
	Opening	Rand	İ
Ĭ	Closing	Rand	
	Other changes,	Rand	
	Revaluations	Rand	
	Transfers	Rand	
	Disposals	Rand	
	Additions	Rand	
	Opening	Rand	

Appendix B

Analysis of property, plant and equipment as at 30 June 2012 Cost/Revaluation

	Carrying	Rand
	Closing	Rand
	Impairment loss	Rand
	Depreciation	Rand
	Transfers	Rand
	Disposals	Rand
	Opening	Rand
	Closing	Rand
	Other changes,	Rand
	Revaluations	Rand
	Transfers	Rand
	Disposals	Rand
	Additions	Rand
	Opening	Balance Rand

Agricultural/Biological assets Intangible assets Investment properties Total

Analysis of property, plant and equipment as at 30 June 2011 Cost/Revaluation

	Carrying	Rand
	Closing	Rand
	Impairment loss	Rand
	Depreciation	Rand
	Transfers	Rand
	Disposals	Rand
	Opening	Rand
Ì	Closing	Rand
	Other changes,	Rand
	Revaluations	Rand
	Transfers	Rand
	Disposals	Rand
İ	Additions	Rand
	Opening	Rand

Appendix B

Analysis of property, plant and equipment as at 30 June 2011 Cost/Revaluation

	Carrying value	Rand
	Closing Balance	Rand
	Impairment loss	Rand
	Depreciation	Rand
Ī	Transfers	Rand
Ī	Disposals	Rand
	Opening Bafance	Rand
ĺ	Closing Balance	Rand
	Other changes, movements	Rand
	Revaluations	Rand
	Transfers	Rand
İ	Disposals	Rand
	Additions	Rand
	Opening Balance	Rand

Analysis of property, plant and equipment as at 30 June 2011 Cost/Revaluation

	Carrying	Rand	
	Closing	Rand	
	Impairment foss	Rand	
	Depreciation	Rand	
	Transfers	Rand	
ĺ	Disposals	Rand	ĺ
ĺ	Opening	Rand	
ļ	Closing	Rand	
	Other changes,	Rand	
	Revaluations	Rand	
	Transfers	Rand	
	Disposals	Rand	
	Additions	Rand	Ĩ
	Opening	Balance Rand	

Appendix C

Segmental analysis of property, plant and equipment as at 30 June 2010	Activities of Later Land
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Sec	6

Carrying value Rand Closing Balance Rand Impairment deficit Rand Accumulated Depreciation Depreciation Rand Transfers Rand Disposals Rand Opening Balance Rand Closing Balance Rand Other changes, movements Rand Revaluations Cost/Revaluation Rand Transfers Rand Disposals Rand Additions Rand Opening Balance Rand Finance & Admin/Finance
Planning and Development/Economic
Development/Plan
Health/Clinics
Comm. & Social/Libraries and archives Waste Water Management/Sewerage Road Transport/Roads Water/Water Distribution Electricity /Electricity Distribution Other/Air Transport Housing Public Safety/Police Sport and Recreation Environmental Protection/Pollution Executive & Council/Mayor and Municipal Owned Entities Municipality Municipal Owned Entities Municipality Total

Page 75

Segmental analysis of property, plant and equipment as at 30 June 2010 Cost/Revaluation

Balance Rand Rand Rand	Rand	Transfers Kevaluations	Other changes,		Opening	Disposals	Transfers	Depreciation	Impairment deficit	Closing	Carrying
		Rand	movements Rand	Balance Rand	Balance Rand	Rand	Rand	Rand	Rand	Rand	Rand
	-										
	-		•	•	A			ņ		,	
			•	•			,	`	-	•	
			•	•	•	•			•	•	

Segmental Statement of Financial Performance for the year ended Prior Year Current Year

Actual Income Rand	Actual Expenditure Rand	Surplus /(Deficit) Rand		Actual Income Rand	Actual Expenditure Rand	Surplus /(Deficit) Rand
			Municipality			
4	-	-	Executive & Council/Mayor and Council	-	-	
-	-	-	Finance & Admin/Finance		-	
-	-	nder	Planning and Development/Economic Development/Plan	•	-	
, 		-	Health/Clinics		-	
-		3-0	Comm. & Social/Libraries and archives	_		
-	-	-	Housing	_	-	
=	-	-	Public Safety/Police	-	-	1
-	0 <u>-</u> 0		Sport and Recreation	+	-	
-		-	Environmental Protection/Pollution Control		-	
2		-	Waste Water Management/Sewerage	4	-	
-	*	-	Road Transport/Roads	- 2	-	
-		-	Water/Water Distribution	-		
-	-	_	Electricity /Electricity Distribution		(w)	
-	-	-	Other/Air Transport	~		
-		-		-	-	
	-	_			-	
	-	_		_	5	•
-	_	-		_		
-	-	2		-		
-	-	-				
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				-	•	
	4	-			2	
-	=	-				
-	4	- 4				
-	1.4			- 4	2:	
4	-	-	·		-	
			Municipal Owned Entities			
~	+	-		*	_	
-	-	-		-	₹	
		-		•	700	-
-	-		Other charges	•	-	
			Other charges			
-46	-			_	-	-
	_	*		40		-
-				-		-
<u>-</u>	+	*		-		
10)	-	-		æ	-	
181	-				-	
1.0		-	Municipality		•	
14)	-	- -	Municipal Owned Entities		•	
14)			Municipality Municipal Owned Entities Other charges	*	-	
14)		- -	Municipal Owned Entities		· · · · · · · · · · · · · · · · · · ·	

Appendix D

Segmental Statement of Financial Performance for the year ended Prior Year Current Year

Actual	Actual	Surplus				
Income Rand	Expenditure /(Deficit) Rand Rand Rand	Rand	Actual Income Rand	Actual Expenditure Rand	Surplus /(Deficit) Rand	
-	_	2				
-	_	-		-	-	
	_	_			-	
		p.		÷	-	
_		_		100		
4.1	2	_			240	
				-	-	
					-	
-		- Total			10 100	

Actual versus Budget(Revenue and Expenditure) for the year ended 30 June 2010

C	Current year 2014 Act. Bal.	Current year 2014 Adjusted	Variance		Explanation of Significant Variances
_	Rand	budget Rand	Rand	Var	greater than 10% versus Budget
Revenue					
Sala of goods		-	-	-	(Explanations to be recorded)
Sale of goods Sale of goods in	-	:-	-	-	
agricultural activities					
Rendering of services	-	-	-		
Rendering of services in	-	-	-	-	
agricultural activities					
Property rates	14		-		
Service charges	-4	*		-	
		-	-		
	-	-			
Sales of housing	-	-	=	- 2	
Construction contracts	-		•		
Rovalty income		-	-	-	
Rental of facilities and	-	-	2	-	
equipment					
Interest received (trading)	2	-	-	-	
Dividends received		-	-	-	
(trading)				_	
Agency services	-		-		
-	-			_	
	-		- 5	-	
Licences and permits	-	- 3			
	-	- 5	1		
Municipal Revenue UD1	-	-		_	
Municipal Revenue UD2	-			_	
	_	-			
	-			-	
Miscellaneous other	-				
revenue Administration and management fees received	-	-	-	,	
Fees earned	~				
Commissions received			7		
Royalties received	-	*	(8		•
Rental income	-	-	-		
Discount received	-	-	-		•
Recoveries			-		-
Other income 1	-				
Other income 2	19				
Financial instruments - Fee income					~
Other income - (rollup)				•	
Other farming income 1		-	-		•
Other farming income 2				•	•
Other farming income 3					7
Other farming income 4	,				-
Other farming income				-	•
Other income 3	-			-	1
Interest received -				-	
investment					
					_
Interest received - other Dividends received			•	-	

Appendix E(1)

Actual versus Budget(Revenue and Expenditure) for the year ended 30 June 2010

	_				
	Current year 2014 Act. Bal.	Current year 2014 Adjusted budget	Variance		Explanation of Significant Variances greater than 10% versus Budget
				_	
Expenses					
Personnel	-	-	-	*	
Manufacturing -	-	-	-	-	
Employee costs					
Remuneration of	-	-	-	-	
councillors					
Administration	-	-	-	-	
Transfer payments	3.			-	
Depreciation Impairment	-		_	-	
Amortisation	_	\$	-	-	
Impairments	-	_	-	-	
Reversal of impairments	-	-	_	-	
Finance costs	-	92	-	-	
Bad debts written off	4		-	-	
Collection costs	-	÷		-	
Repairs and maintenance		-	*	-	
 Manufacturing expenses 					
Repairs and maintenance		-	-	-	
- General				-	
Repairs and maintenance - General	-	_	-		
Bulk purchases	-	_	_	_	
Contracted Services	_		-	-	
Transfers and Subsidies	~		-	_	
Cost of housing sold		74		-	
General Expenses		-	1 +	-	
Other (taken out of	*			-	
General expenses)					
Other (taken out of	24	-			
General expenses)					
Other (taken out of	4-	-	' 3	-	
General expenses)					
Other (taken out of	-		-		
General expenses) Other (taken out of	_	_	_	-	
General expenses)					
General expenses,			<u> </u>		
Other revenue and costs	-	-	-	-	
Gain or loss on disposal		_	_	4	
of assets and liabilities					
Gain or loss on exchange	ê.	-	-	-	
differences					
Fair value adjustments	e.,	-	*	-	
Gains or losses on	-	-		-	
biological assets and					
agricultural produce					
Income from equity	-	*	-	*	
accounted investments					
Gain or loss on disposal	d	-	-	+	
of non-current assets held for sale or disposal	u				
groups					
9. July 0			Dogg	00	

Appendix E(1)

Actual versus Budget(Revenue and Expenditure) for the year ended 30 June 2010

	Current year 2014 Act. Bal.	Current year 2014 Adjusted budget	Variance		Explanation of Significant Variances greater than 10% versus Budget
Taxation Discontinued operations	ž	<u>-</u> -	-	-	
Net surplus/ (deficit) for the year	-	-	-	-	

Appendix E(2)

Budget Analysis of Capital Expenditure as at 30 June 2010

	Additions	Budget	Variance		Explanation of significant variances from budget
	Rand	Rand	Rand	<u></u>	Ť
Municipality					
Executive & Council/Mayor and Council	_=	±i.			
Finance & Admin/Finance Planning and Development/Economic Development/Plan	4 44 7 99 7	2 795 0 02	1 652 995)	(59) ^F	Projects are not completed
Health/Clinics Comm. & Social/Libraries and archives	2 150 000	3 173 27 1	1 023 271	32	
Housing	-	-	-	-	
Public Safety/Police	-	-	-	12	
Sport and Recreation Environmental Protection/Pollution Control	-	85 19 6	85 196	100	
Waste Water Management/Sewerage	0 227 03 9	1 756 15 7)	1 983 196)	4 099	
Road Transport/Roads Water/Water Distribution	9 858 431	-	9 858 431)	-	
			1 209 952)		
·	_	-	-	-	
	-	-	-	-	
	-		-	40.04.0	
	984 558	7 388 451	<u>3 596 107)</u>	(2 214)	
Municipal Owned Entities					
	-			-	
	-	*	_	-	
	-	-	-	-	
	-	-	-		
	- 3		-	-	
	2		_		
	_		4	-	
	-	-	<u> </u>		
	*	-	-		
		*	-	-	
		-		-	
	_		-		
				-	
Other charges					
	-	_	_		
	-	-	-		
			4	140	
	-	-	-		

Appendix F Disclosures of Grants and Subsidies in terms of Section 123 MFMA, 56 of 2003

Reason for Did your Reason for delay/withholdi municipa noncompliance ng of funds lity comp ly with the grant condition s in terms of grant framewor k in the latest Division of Revenue Act	Nes/ No	٥N					
/ pa		,	٠	1	•		٠
s delay		,	•	•	1	-	•
Subsidie		1	1	ı	•	-	
Grants and Subsidies delayed / withheld		'		•	•	Ì	•
Gran		'	1	,	•	-	١
		٠	•	1	1	-	٠
diture		'	•	•	•	<u>'</u>	•
Quarterly Expenditure			ı		1	-	•
Quarter		,	•	1	,	•	
		'	,	•		•	
		٠	1	•	1	-	
eipts		1		1	1	•	
Quarterly Receipts			1	•	1	•	
Quark			ı	ì	ı	•	
		'	,	1		•	
Name of organ of state or municipal entity							
Name of Grants							

Note: A municipality should provide additional information on how a grant was spent per Vote. This excludes allocations from the Equitable Share.

Appendix G1 Budgeted Final for the year end

ed Financial Performance (revenue and expenditure by standard classification	
3udgeted Financial Performance	or the year ended 30 June 2015

Original Budget (Lico, Council Shiffing of Mrement (Lico, Sz8 and Licstments adjustments funds (Lico, Council Sz1 of the Sz1 of the Alama Adjustments a				ļ	2(015/2014	₹.						2014/2013	2013	
Rand Rand <th< th=""><th>i_</th><th></th><th>Final djustments budget</th><th>Shiffing of funds (Lt.o. s31 of the MFMA)</th><th>i _</th><th>Final Budget</th><th>Actual Outcome</th><th>Unauthorised expenditure</th><th>Variance of Actual Outcome agalnst Adjustments</th><th></th><th>Actual Outcome as % of Original Budget</th><th>Actual Actual Reported Outcome as % Outcome as % unauthorised of Final of Original expenditure Budget Budget</th><th>Expenditure authorised in terms of section 32 of MFMA</th><th>Balance to be recovered</th><th>Restated Audited Outcome</th></th<>	i_		Final djustments budget	Shiffing of funds (Lt.o. s31 of the MFMA)	i _	Final Budget	Actual Outcome	Unauthorised expenditure	Variance of Actual Outcome agalnst Adjustments		Actual Outcome as % of Original Budget	Actual Actual Reported Outcome as % Outcome as % unauthorised of Final of Original expenditure Budget Budget	Expenditure authorised in terms of section 32 of MFMA	Balance to be recovered	Restated Audited Outcome
tration 413 931 000 32 890 000 446 821 000 440 800 23 000 000 24 000		Rand	Rand	Rand	Rand	Rand	Rand	Rand	Budget	Rand	Rand	Rand	Rand	Rand	Rand
32 890 000 446 821 000 446 821 000 446 821 000 446 821 000 446 821 000 446 821 000 446 821 000 446 821 000 446 821 000 446 821 000 446 821 000 345 000															
triety 43931 000 446 821 000 446 821 000 446 821 000 446 821 000 446 821 000 446 821 000 446 821 000 446 821 000 446 821 000 446 821 000 446 821 000 345 000 345 000 345 000 345 000 346 000 346 000 346 000 346 000 346 000 346 000 346 000 346 000 346 000 346 000 346 000 346 000 346 000 346 000 346 000 347 000 340 000 347			446 821 000			446 821 000	444 751 850		(2 069 150)	100 %					401 189 633
riety 630 000 (35 000) 565 000 - 585 000 - 585 000 345			446 821 000	F (F		445.821.000	444 751 850		. (2.069.150)	% 0 // 100 %					- 404 180 633
rices 380 000 (35 000) 585 000 345 000 345 000 250 000 250 000 250 000 250 000 250 000 250 000 nrtal 4 882 610 161 390 5 044 000 2 300 000 2 300 000 1 242 000 1 502 000 2 744 000 2 744 000 2 744 000 61 711 091 (21 430 796) 40 280 295 40 280 296 54 08 000 (24 487 505) 29 920 495 29 920 495 7 303 091 3 056 709 10 359 800 10 359 800			ÓΙ	l.		į.	н		4						3
380 000 (38 000) 345 000 . 345 000 . 345 000 . 345 000 . 345 000 . 345 000 . 345 000 . 345 000 . 345 000 . 345 000 . 345 000 . 350 000 . 350 000 . 350 000 . 350 000 . 350 000 . 350 000 . 350 000 . 350 000 . 3744 000 . 3744 000 . 3744 000 . 3744 000 . 3744 000 . 3745 000 . 3745 000 . 3745 000 . 3745 000 . 375 000 .	630 000	(35 000)	595 000			295 000	1 473 780		878 780						5 393 444
250 000 250 000 250 000 250 000 250 000 250 000 250 000 250 000 250 000 250 000 250 000 250 000 250 000 250 000 250 000 250 000 250 000 250 000 2744 000 2744 000 2744 000 2744 000 2744 000 2740 000 2740 000 2740 000 2740 000 2740 000 2740 000 2740 000 275	380 000	(32 000)	345 000			345 000	302 985	f.,	(42 015)	% 88 4	% 08 08				5 151 97
### ### ### ### ### ### ### ### ### ##	250,000	. 6	250.000			250 000	1 170 705		207 020	% O/AIO					
## ## ## ## ## ## ## ## ## ## ## ## ##	100000		- 200	1		700,000	26.01		C6 / 076	% 0 // U					241400
sntal 4 882 610 161 390 5 044 000 5 044 000 3 640 610 (1 340 610) 2 300 000 2 744 000 2 744 000 1 242 000 1 502 000 2 744 000 2 744 000 2 744 000 61 711 091 (21 430 796) 40 280 295 40 280 295 40 280 295 54 408 000 (24 487 505) 29 920 495 29 920 495 29 920 495 7 303 091 3 056 709 10 359 800 10 359 800 10 359 800		8.		1			11		4	DIVIO %					
3 640 610 (1340 610) 2 300 000 - 2 300 000 1 242 000 1 502 000 2 744 000 2 744 000 2 744 000 2 744 000 2 744 000 2 744 000 2 744 000 (24 487 505) 29 920 495 29 20 495 7 303 091 3 056 709 10 359 800 10 359 800	4 882 610	161 390	5 044 000			5 044 000	13 772 399		8 728 399	273 %					11 437 978
1242 000 1 502 000 2 744 000 2 744 000 2 744 000 61711 091 (21 430 796) 40 280 295 40 280 295 54 408 000 (24 487 505) 29 920 495 29 920 495 7 303 091 3 056 709 10 359 800		340 610)	2 300 000	•		2 300 000	9 200 582		6 900 582				ĺ		7 006 200
ig services 61711 091 (21 430 796) 40 280 295 40 280 295 6171091 (21 430 796) 40 280 295 6171091 (21 430 796) 29 920 495 5171091 (21 430 796) 29 920 495 5171091 (21 430 796) 29 920 495 5171091 (21 430 796) 29 920 495 920 920 920 920 920 920 920 920 920 920		502 000	2 744 000	1		2 744 000	4 571 817		1827817		368 %				3 451 678
g services 61711 091 (21430 796) 40 280 295 40 280 295 city 54 408 000 (24 487 505) 29 920 495 29 920 495 water management 7 303 091 3 056 709 10 359 800 10 359 800							4		•						1
54 408 000 (24 487 505) 29 920 495 29 920 495 water management 7 303 091 3 056 709 10 359 800 10 359 800		430 796)	40 280 295			40 280 295	47 538 378		7 258 083	118%	% % % % % % % % % % % % % % % % % % %				46 162 823
water management 7 303 091 3 056 709 10 359 800 10 359 800		1 487 505)	29 920 495	•		29 920 495	40 363 949		10 443 454	135 %					41 410 502
management 7 303 091 3 056 709 10 359 800 - 10 359 800		6	ì	r					r	DIVIO %					
Other		3 056 709	10 359 800	1		10 359 800	7 174 429		(3 185 371)						4 752 321
		٠.				p				DIVIO %	.% 0/AIQ				
Total Revenue - Standard 481 154 701 11 585 594 492 740 295 - 492 740 295 507 9			492 740 295			492 740 295	507 536 407		14 796 112	103 %	105 %			100	464 183 878

Appendix G1 Budgeted Financial Performance (revenue and expenditure by standard classification) for the year ended 30 June 2015

2015/2014

2014/2013

								ĺ							
	Original Budget	Budget Adjustments (i.t.o. s28 and s31 of the MFMA)	Final adjustments budget	Shifting of funds (i.t.o. s31 of the MFMA)	Virement (i.t.o. Council approved policy)	Final Budget	Actual Outcome	Unauthorised expenditure	ج ° 5	Actual Actual Outcome as % Outcome as % of Final of Original Budget Budget	Actual utcome as % of Original Budget	Reported unauthorised expenditure	Expenditure authorised in terms of section 32 of MFMA	Balance to be recovered	Restated Audited Outcome
	Rand	Rand	Rand	Rand	Rand	Rand	Rand	Rand	Budget Rand	Rand	Rand	Rand	Rand	Rand	Rand
Expenditure - Standard															
Covernance and administration	138 082 632	168 523 510	306 606 142	٠	,	306 606 142	128 885 873	,	(177 720 269)	42 %	93 %) a	230 983 544
Executive and council	30 663 826	•	177 223 011	•	1	177 223 011	45 620 748		(131 602 263)	76 %			H	•	33 449 814
Budget and treasury office	76 765 254		96 552 392	•		96 552 392	56 730 446	P	(39 821 946)	26 %	74 %	4	•	å	169 187 833
Corporate services	30 653 552		32 830 739	•	1	32 830 739	26 534 679		(6 296 060)	81 %	87 %		Ü	+	28 345 897
Community and public safety	43 810 575	5 458 434	49 269 009			49 269 009	46 647 917	8	(2 621 092)		406 %	•			40 472 427
Community and social services	24 158 192	3 984 904	28 143 096		•	28 143 096	26 922 805	gr.	(1 220 291)		111 %	10	,	0	24 933 301
Sport and recreation	2 336 360	(467 233)	1 869 127	•	r	1 869 127		4	(142 718)		74 %		,	è	910 381
Public safety	17 124 141	1 934 190	19 058 331		т	19 058 331	17 791 778	1	(1 266 553)		104 %	1	1	q	14 458 721
Housing	•	. 1.	ı	p-	-	4	•	4	,	% 0/AIG	% O/AIO		,	1	7.
Health	191 882	6 573	198 455	1		198 455	206 925	ā	8 470	104 %	108 %	ji	Į,	4	170 024
Economic and environmental	16 690 217	4 354 210	21 044 427	5	•	21 044 427	19 404 833	4	(1 639 594)	92 %	116 %		•		20 692 164
services						20000	10 564 707		(4 554 020)	% 00	117 06	•	,	-11	16 170 069
Planning and development	11 617 348	m	15 123 636		F	12.000	19 19 19 19		(901 000 1)	% o	20 11 1		,		4 522 005
Road transport	5 072 869	847 922	5 920 791	t ₁	4	5 920 /91	5 843 035	de j	(cc///)	8 8 6 8 6 8	% C). I	F 11		ir 4	4 322 033
Environmental protection		. !			F		100 000 707		(400 000	% CAIC	70/40				86 242 086
Trading services	134 000 192	43 219 438	177 219 630	•	4	77. 219 630	104 099 337	6	(5 120 233)	8 % n u	147 %			C.	4 889 523
Electricity	19 000 203	3 484 056	55,000,037		,	55 099 934	52 346 872	,	(2 783 059)	% SS	101	-	4	To the	
Water	50 091 024	•	69 647 480		1 4	69 647 480	14 130 218	le	(55 517 262)	20 %	28 %	,		B	71 591 864
Waste water management	12 404 910		17 953 082	•		17 953 082	8 323 130	s	(9 629 952)	46 %	% 29		•	4	9 732 599
Other	-			•		•	•		'	% 0/AIQ	% 0/AIQ	(#1	è	d.	•
Other	,	1	4	•	1	•	1	•		% 0/AIO	% 0/AIQ	•			
Total Expenditure - Standard	332 583 616	221 555 592	554 139 208		•	554 139 208	299 037 960		(255 101 248)	54 %	% 06		'	•	378 362 121
Surplie/Deficit) for the year	148 571 085	(209 969 998)	(61 398 913)			(61 398 913)	208 498 447	The second of	269 897 360	(340)%	140 %		6.5		85 821 757
and broad control to the same	200														

Appendix G2 Budgeted Financial Performance (revenue and expenditure by municipal vote) for the year ended 30 June 2015

2014/2013

2015/2014

) 	
•	Original Budget	Budget Adjustments Final (I.t.o. s28 and s31 of the adjustments MFMA) budget	Final adjustments budget	Shiffing of funds (I.t.o. s31 of the MFMA)	Virement (i.to. Council approved policy)	Final Budget	Actual Outcome	Unauthorised expenditure	ج ت ا	Actual Outcome as % (of Final Budget	Actual Outcome as % of Original Budget	Reported unauthorised expenditure	Expenditure authorised in terms of section 32 of MFMA	Balance to be recovered	Restated Audited Outcome
	Rand	Rand	Rand	Rand	Rand	Rand	Rand	Rand	Budget Rand	Rand	Rand	Rand	Rand	Rand	Rand
Revenue by Vote															
Example 1 - Vote: Finance and Adim Example 2 - Vote2: Community and	413 931 00 0 380 000	0 32 890 000 0 (35 000)	446 821 000 345 000	я. п		446 821 000 345 000	444 751 850 302 985		(2 069 150) (42 015)	100 % 88 %	107 % 80 %				1 7
Social Service Example 3 - Vote3: Planning and	3 640 610	0 (1 340 610)	2 300 000			2 300 000	9 200 582	17	6 900 582	400 %	253 %		Ì		•
Development Example 4 - Vote4: Roads & Trasport Example 5 - Vote5: Waste	1 242 000 7 303 091	0 1502 000 1 3 056 709	2 744 000 10 359 800	+ •		2 744 000 10 359 800	4 571 817 7 174 429		1 827 817 (3 185 371)	167 % 69 %	368 % 98 %				
Management Example 6 - Vote6: Waste Water	54 408 000	0 (24 487 505)	29 920 495			29 920 495	40 363 949		10 443 454	135 %	7.4 %		Ī	ĺ	(n
Management Example 7 - Vote7: Public Safety Example 8 - Vote8: Executive &	250 000	* *	250 000	2.6		250 000	1 170 795		920 795	468 % DIV/0 %	468 % DIV/0 %				
Council Example 9 - Vote9:	0.0	,		•		F			1	DIV/0 %	% 0/Aid				- 1
Example 10 - Vote10 Example 11 - Vote11	93.4		4	1 1		6 1	7 0		F 1	DIV/0 %	% 0/AIC				4 6
Example 12 - Vote12	la v	1,	4			1			(1.1)	DIVIO	% % S				- It
Example 13 - Vote13 Example 14 - Vote14 Example 15 Vote15				e 14		P) ji	(4)		r i j	DINO %	% % % O/NIQ				- 1
Total Revenue by Vote	481 154 701	1 1 585 594	492 740 295	,		492 740 295	507 536 407		14 796 112	103 %	105 %				
Expenditure by Vote to be appropriated															
Example 1 - Vote1: Axecutive &	30 663 826	6 146 559 185	177 223 011	4	-1	177 223 011	45 620 748	,	(131 602 263)	26 %	149 %	, k	1.5	н	
Council Example 2 - Vote2: Finance & Adim Example 3 - Vote3: Community &	107 418 776 24 350 074	6 21 964 325 4 3 991 477	129 383 101 28 341 551	_1; *	9 0	129 383 101 28 3 41 551	83 265 145 27 129 730		(46 117 956) (1 211 821)	64 % 96 %	78 % 111 %	i i	** P	v	4 10
Social Service Example 4 - Vote4: Planning &	11 617 348	3 506 288	15 123 636	-4	-1	15 123 636	13 561 797		(1 561 839)	% 06	117 %	Ü.	J	*	.1
Development Example 5 - Vote5: Sports, Art, culture	2 336 360	0 (467 233)	1 869 127	•	à	1 869 127	1 726 409	•	(142 718)	82 %	74 %	4	1	*	*
& Kedreation Example 6 - Vote6; Roed Trasport Example 7 - Vote7; Waste	5 072 869 12 404 910	9 847 922 0 5 548 172	5 920 791 17 953 082	4.4	wal	5 920 791 17 953 082	5 843 036 8 323 130	N 14	(77 755) (9 629 952)	99 % 46 %	115 % 67 %		a J	* 9	- 1
Management Example 8 - Vote8: Waste Water	101 708 999	9 23 038 412	124 747 411	+7	i	124 747 411	66 447 090	1	(58 300 321)	53 %	65 %	så e	0	4	4
Management Example 9 - Vote9: Public Safety Common 40 - Vote40: Electricity	17 124 141	1 934 190	19 058 331	4 4	111	19 058 331	17 791 778	ji s	(1 266 553)		20 24 24 24	4 -	9 -	5 .	1.4
Example 10 - vote 10. Ereculous Example 11 - Vote11	207 000 6			4	1/4			0	(020 001 0)			e Cu		. 4	4
Example 12 - Vote12 Example 13 - Vote13	L) i a	10.0	4 6	# 4	· V) I	je	5 4	* 1	% % 0 /A IO		. 0	O	F 1	r +
Example 14 - Vote14 Example 15 - Vote15	1 1		+	-		T (F	* 9	(m. 78	- 0	DIV/0 % DIV/0 %	% 0//\lQ DI/\lQ	- 4	à (·ia	14	1 1
Total Expenditure by Vote	332 583 586	6 221 556 592	554 139 178	•		554 139 178	299 037 980		(255 101 198)	54 %					•
Surplus/(Deficit) for the year	148 571 115	(209 969 998)	(61 398 883)			(61 398 883)	208 498 427		269 897 310	(340)%	140 %		8 35		

Appendix G3 Budgeted Financial Performance (revenue and expenditure) for the year ended 30 June 2015

					201	015/2014						:	2014/2013	2013	
•	Original Budget	Budget Adjustments (i.t.o. s28 and s31 of the MFMA)	Final adjustments budget	Shifting of funds (i,t.o. s31 of the MFMA)	Virement (i.t.o. Council approved policy)	Final Budget	Actual Outcome	Unauthorised expenditure	عة ع ا	Actual Dutcome as % of Final Budget	Actual Outcome as % of Original Budget	Actual Actual Reported Outcome as % Outcome as % Outcome as % unauthorised of Final of Original expenditure Budget	Expenditure authorised in terms of section 32 of MFMA	Balance to be recovered	Restated Audited Outcome
	Rand	Rand	Rand	Rand	Rand	Rand	Rand	Rand	Budget Rand	Rand	Rand	Rand	Rand	Rand	Rand
Revenue By Source															
Property rates Property rates - penalties & collection	6 099 005	1 .	6 099 005			6 099 005	5 558 714		(540 291)	91 % DIV/0 %	91 % DIV/0 %				6 167 684
charges		-	4	- 0.4			'		104	% 0/AIQ	% 0/AIQ				
Service charges - electricity revenue Service charges - water revenue	51 414 680	(28 438 000)	22 976 680	.*		22 976 680	47 631 636		24 654 956						25 669 331
Service charges - sanitation revenue	2 050 000	1 550 000	3 600 000	T)/		3 600 000	3 135 674		(464 326)						3 623 789
Service charges - refuse revenue Service charges - other	2 565 000	(365 000)	2 300 000	p		180 000	3 3/0 5/4		20 773						619 898
Rental of facilities and equipment	210 000	(45 000)	165 000	þ		165 000	670 952		505 952						1 917 583
Interest earned - external investments	12 400 000	(2 000 000)	10 400 000			10 400 000	9 273 349		(1 126 651)	800,7	75 %				8 813 902 13 216 825
Interest earned - outstanding deptors Dividends received	000 000 6	4	200 200 6			-	2 .		+						
Fines	250 000	٠	250 000			250 000			(250 000)	% -					
Licences and permits	000 006	1 504 000	2 404 500	1		2 404 000	5 136 151		2 732 151	214 %					
Agency services	342 000	(2 000)	340 000			340 000	1		(340 000)	%					2 911 200
Transfers recognised - operational	273 625 000	•	273 625 000	•		273 625 000	341 101 084		67 476 084	125 %					341 101 084
Other revenue	11 989 000	(7 489 000)	4 500 000			4 500 000	30 155 345		25 655 345	% 0/AQ	% 297 WIO				c/9 nns s.
Cours of disposal of the Table Office of Table	371 054 685	(35 215 000)	335 839 685			335 839 685	463 450 368		127 610 683	138 %					428 011 994
transfers and contributions)															

Appendix G3 Budgeted Financial Performance (revenue and expenditure) for the year ended 30 June 2015

113	Estance to be Restated recovered Audited Outcome	Rand Rand
2014/2013	Expenditure authorised in terms of section 32 of MFMA	Rand
	Reported 6 unauthorised experditure	Rand
	Actual Actual Reported Outcome as % Outcome as % unauthorised of Final of Original experditure Budget Budget	Rand
		Rand
	Variance of Actual Outcome against Adjustments	Rand
	Unauthorised V expenditure	Rand
	Actual Outcome	Rand
5/2014	Final Budget	Rand
201	Virement (i.t.o. Council approved policy)	Rand
	Shiffing of funds (i.t.o. s31 of the MFMA)	Rand
	Final adjustments budget	Rand
	Budget Adjustments (Lto. s28 and s31 of the MFMA)	Rand
	Original Budget	Rand

Expenditure By Type															
Employee related costs	107 850 983	15 408 865	123 259 848	•	1	123 259 848	123 603 067	,	343 219	100 %	115 %	,		1	104 523 634
Remuneration of councillors	15 604 380	489 971	16 094 351		q	16 094 351	19 722 177		3 627 826	123 %	126 %		*		16 393 685
Debt impairment	34 000 000	•	34 000 000			34 000 000	35 951 079	,	1 951 079	106 %	106 %	1	ŀ	B	34 325 489
Depreciation & asset impairment	•	140 000 000	140 000 000		я	140 000 000	9 815 185		(130 184 815)	78	DIV/0 %	,	'si	p	119 914 773
Finance charges	15	300 000	300 000		4	300 000	67 590		(232 410)	23 %	DIV/0 %			4	139 459
Bulk purchases	•	,	9	4	4	•	(140		(140 425)	% 0/AtQ	DIV/0 %	•	+	4	(1 871 792)
Other materials	21 325 000	3 475 000	24 800 000	1	٠	24 800 000	23		(2,709 021)	% 68	104 %		÷	•	17 643 153
Confracted services	13 340 000	9 788 596	23 123 596	1	i	23 128 596	d'	•	(23 128 596)	%	% -	,	1		
Transfers and grants	45 474 000	10 540 000	56 014 000		-8	56 014 000	1 062 607		(54 951 393)	2 %	2 %	,	si		3 210 310
Other expenditure	94 990 024	41 552 528	136 542 552	9	74	136 542 552	287 195 935		150 653 383	210 %	302 %	,	r.t.	la.	118 059 375
Loss on disposal of PPE	•	!	-	•	٠	•	2 131 425		2 131 425	% O/AIQ	DIV/0 %		•		16 546 204
Total Expenditure	332 584 387	221 554 960	654 139 347	•	•	554 139 347	501 499 619		(62 639 728)	91 %	161 %		•		428 884 290
Surplus/(Deficit)	38 470 298	(256 769 960)	(256 769 960) (218 293 662)			(218 299 662)	(38 049 251)		180 250 411	17 %	%(66)	= ;			(872 296)
Transfers recognised - capital Contributions recognised - capital Contributed assets	1 8 1	#) B .	(F) 8 .	7 7 6		9-(1-1	25 886 592		25 886 592 -	DIV/0 % DIV/0 %	DIV/0 % DIV/0 % DIV/0 %				28 383 851
Surplus(Deficit) after capital transfers & contributions	38 470 298	38 470 298 (256 769 960) (218 299 662)	(218 299 662)			(218 299 662)	(12 162 659)		206 137 003	% 9	(32)%		8	I	27 511 555
Taxation				J	1	*		ì		DIV/0 %	% 0/AIQ				,
Surplus/(Deficit) after taxation	38 470 298	38 470 298 (256 769 960) (218 299 662)	(218 299 662)			(218 299 662)	(12 162 659)		206 137 003	e %	(32)%				27 511 555
Attributable to minorities	•		٠	1		1	7.		,	DIV/0 %	% D/AIQ). - - -			j.
Surplus/(Deficit) attributable to municipality	38 470 298	38 470 298 (256 769 960) (218 299 662)	(218 299 662)			(218 299 662)	(12 162 659)	4 4 5	206 137 003	% 9	(32)%		F*		27 511 555
Share of surplus/ (deficit) of associate	•			J		ľ	347 000		347 000	DIV/0 %	% 0/AIQ				249 000
Surplus/(Deficit) for the year	38 470 298	38 470 298 (256 769 960) (218 293 662)	(218 293 662)	•		(218 299 662)	(11 815 659)		206 484 003	% 5	(31)%				27 760 555

Appendix G4 Budgeted Capital Expenditure by vote, standard classification and funding for the year ended 30 June 2015

					201	015/2014							2014/2013	2013	
•	Original Budget	Budget Adjustments (i.t.o. s28 and s31 of the MFMA)	Final adjustments budget	Shifting of funds (l.t.o. s31 of the MFMA)	Virement (i.t.o. Council approved policy)	Final Budget	Actual Outcome	Unauthorised	Variance of Actual Outcome against Adjustments	Actual Actual Outcome as % Outcome as % of Final of Original Budget Budget	Actual Dutcome as % of Original Budget	Reported unauthorised expenditure	Expenditure authorised in terms of section 32 of MFMA	Balance to be recovered	Restated Audited Outcome
	Rand	Rand	Rand	Rand	Rand	Rand	Rand	Rand	Rand	Rand	Rand	Rand	Rand	Rand	Rand
Capital expenditure - Vote Multi-year expenditure															
Example 1 - Votef: Finance and Adim Example 2 - Vote2: Executive &	. 1	214	4 4		1 7	i .	8 1	1.1	1 1	DIV/0 % DIV/0 %	DIV/0 %		11.0	1 .	4 *
Council Example 3 - Vote3: Community Social	16 000 000	6 150 000	22 150 000	*	•	22 150 000	13 173 271		(8 976 729)	% 65	82 %	1	1.	٠	711 540 894
Services Example 4 - Vote4: Planning \$	1 000 000	3 447 997	4 447 997	4	,	4 447 997	2 795 002	9	(1 652 995)	63 %	280 %	1	•	i	699 957
Development Example 5 - Vote5: Waste	3 930 000	(3 930 000)				å	85 196	7	85 196	% 0/AIQ	2 %		6	k	6
Management Example 6 - Vote6: Waste Water	44 248 451	25 978 588	70 227 039	*	15	70 227 039	71 756 157		1 529 118	102 %	162 %				681 078
Management Example 7 - Vote7: Electricity	3 900 000	401 091	4 301 091		٠	4 301 091	3 091 139	•	(1 209 952)	72 %	% 6/	į	-4	*	21 904 304
Example 8 - Vote8: Water	60 801 549	29 056 882	89 858 431	1) 4		89 858 431	70 291 958		(19 566 473)	% 8/ //// UN/			,	4 1	22 017 983
Example 9 - Vote3 Example 10 - Vote10		e el	1					By	p	% 0/A/O	% 0/Ala		oles	CW.	() #
Example 11 - Vote11		6 4	6 1	1 1	7 1		1 0	6 9		% % O/A/C			. (1		1. 1
Example 13 - Vote12	-	k	*	k	,		4	ř	•	% O/AID		•	*		, t
Example 14 - Vote14 Example 15 - Vote15	#D I	ė I	γ.	1, 1	* ·	٠.	d b	H F	n _ 1	DIVIO %			ili.	1	
Capital multi-year expenditure sub- total	129 880 000	61 104 558	190 984 558	•	•	190 984 558	161 192 723	,	(29 791 835)	84 %	124 %	,		1	756 844 216
Single-year expenditure															
Evample 1 - Votes		j	4	,	,	4		9	d	% 0/AIQ		1	•	· p	-1
Example 2 - Vote2			P	F	i	H	1	1	9	% 0/AIQ		1	r	6	4
Example 3 - Vote3		A) A	1 :			1	1 4	.8 6	ji q	% % 0/AIC		. ,	109	4 4	* *
Example 5 - Vote5		38	-N	1	/ 6	*			B	% 0/AIQ		•	1	7.4	
Example 6 - Vote6		*	•	3	7		ŀ	4	4	% 0/NO				4	
Example 7 - Vote7 Example 8 - Vote8		1 1	r. a	11+		a 4	N 1	i ė		% % 0/AIO			1 .	1 >	
Example 9 - Vote9	+	ı	i	*	9			P	41	DIV/0 %		•	r	-	d
Example 10 - Vote10	* 1	(a)	4	'n	4	+	1	à ·	13	% % % G				ii a	4.
Example 11 - Vote11		1 7	1 4			i	-	4	9	% 0/AIQ			11	. 14	d
Example 13 - Vote13		10	P	1	,	,	1	k	1	% 0/AIQ		1	٠		
Example 14 - Vote14 Example 15 - Vote15	9 1			0 -		п 14	4. 4	4 4	ji I	% 9/AID	% % OIVIO		. ·	i» i	#) I
Capital single-year expenditure sub-	•		r							% 0/AIQ	% 0/AlQ				756 844 216
	000 000	04 404 550	400 004 650			400 004 650	164 100 703		120 701 8251	29.78	124 %				1 513 688 432
Total Capital Expenditure - vote	000 000 671	Ţ	130 304 000			224 405 401	701 101		(222 121 24)	\$					

Appendix G4

Budgeted Capital Expenditure by vote, standard classification and funding for the year ended 30 June 2015

Cultimaria Cultimaria Enclosione Final and Enclose Fi	,					201	015/2014							2014/2013	2013	
Stand Rand		Original Budget	Budget Adjustments (i.t.o. s28 and s31 of the MFMA)	Final adjustments budget	Shifting of funds (i.t.o. s31 of the MFMA)	Virement (i.t.o. Council approved policy)	Final Budget	Actual Outcome	Unauthorised expenditure	i -	Actual Outcome as % of Final Budget	Actual Outcome as % of Original Budget		Expenditure authorised In ferms of section 32 of	Balance to be recovered	Restated Audited Outcome
Internation Internation	•	Rand	Rand	Rand	Rand	Rand	Rand	Rand	Rand	Budget Rand	Rand	Rand	Rand	MFMA	Rand	Rand
Standard Standard															İ	
Third by the color of the col	Capital Expenditure - Standard															
1 10 10 10 10 10 10 10	Governance and administration	4														
Figure F	Executive and council			4 /	1 4		1/	\$ 10		-	% 9/AIQ	% O/AICI		1	4	
15 000 000 6 150 000 22 150 000 22 150 000 13 173 277 (9 976 729) DIVOTOR Services 16 000 000 3 447 997 4 447 897 2 7 150 000 13 173 277 (9 976 729) DIVOTOR SERVICES 10 000 000 3 447 997 4 447 897 4 447 897 2 7 25 002 (1 652 965) DIVOTOR SERVICES 1 64 386 61 1 64	Budget and treasury office	-1	10	4	L B	1, 8	, .		4 -	0 1	% 0/AIQ	% 0/AIQ	P		°e.	
1000 000 110 000 00 110 000 00 110 000 00	Comporate services Community and mubile safety	40.000		-	ā	0.4	J)	14	. ,	1 4	% % O/A/C	% 0/AIG	à II.	j. /	4	
1000 000 347 997 447 997 4447 997 4447 997 2795 002 (1652 995) 59% DIV/0%	Community and social services	16 000 000		22 150 000			22 150 000	13 173 271		(8 976 729)	26.8	82%		4	. 6	744 640 004
1000 000 3 447 997 4 447 997 4 447 997 4 447 997 2 795 002 (1 652 999) 63 % DIV/0 % DI	Sport and recreation	9		000 DCI 77	h e	þ. d	22 150 000	13 173 271	de	(8 976 729)	% 65	82 %	i			711 540 894
1000 600 3 447 997 4 447 997 4 447 997 4 447 997 2 795 602 (1 652 995) DIVIO% mental 1 000 600 3 447 997 4 447 997 4 447 997 2 795 602 (1 652 995) DIVIO% mental 1 000 000 3 447 997 4 447 997 4 447 997 2 795 602 (1 652 995) DIVIO% mental 128 800 000 2 15 66 561 164 396 561 164 396 561 164 396 561 164 396 561 164 397 361 9 10 10 10 10 10 10 10 10 10 10 10 10 10	Public safety	•	4	4	P			î r	a. s	ı	% 0/AIG	% 0/AIQ	*	4	b	
1000 000 3 447 997 4 447 997 2 795 002 (1 652 995) 01V/0 %	Health	*:	•				01	4			% 1/0/AIG	% 0/AIC		*	ì	(*
112 880 000 3 447 997 4 447 997 4 447 997 2 795 002 (1652 995) 63 %	Economic and environmental	1 000 000		4 447 997	9	i	1	P	9	i e	% 0/AIO	% 0/AIQ			i i	,
There standard 129 880 000 (3 900 000 (3 100 000 (3 10 000	services					r	4 447 997	2 795 002	4:	(1 652 995)	63 %	280 %		4		699 067
112 880 600 51 566 561 164 386 561 164 386 561 164 386 561 164 386 561 164 386 561 164 386 561 164 386 561 164 386 561 164 386 561 164 386 561 164 386 561 164 386 561 164 386 561 164 386 561 164 386 561 164 386 561 164 386 561 164 386 561 164 381 385 166 580 582 169 588 431 167 27 039 167 27 27 039 167	Planning and development	1 000 000		4 447 997	*	п	4 447 997	2 795 002	٠	(1 650 006)	200					on n
112 880 000 51 506 561 164 386 581 164 386 581 1	Environmental protection	•	•		,	•	.1	4	ŀ	(005 300)	% 0/AIO	% 0/A/C	0 1		i	699 957
Second S	Trading services	112 880 000	51 506 561	164 386 561	, 1	4 (124 200 Ec.	- 40	ķ	4	% O/AIQ	% 0/AIQ				
129 860 000 129 860 000 15 250 000 16 250 000 15 240 000 15 250 000 15 240 000 1	Electricity	3 900 000	401 091	4 301 091		₽ q	4 301 091	961 58	• •	(164 301 365)		% ? •		•	h	44 603 365
129 880 000	Waste water management	60 801 549	29 056 882	89 858 431	H	i	89 858 431		1 1	(89 858 431)		% %	1	2	ij	681 078
ture - Standard 129 880 000 61 104 558 190 584 568 100 24 20 000 100 420 000 3 900 000 3 900 000 3 900 000 3 900 000 3 900 000 100 420 000	Waste management	3 930 000	•	10 227 039	4 (70 227 039	9 5		(70 227 039)	8 %	%			s 6	21 904 304
ture - Standard 129 880 000 61 104 558 190 884 558 16 063 469 (174 931 089) 8 % 106 200 000 (5 780 000) 100 420 000 100 420 000 100 420 000 100 420 000 100 420 000 100 % 100 % 24 000 000 24 000 000 3 900 000 3 900 000 3 900 000 10 925 000 10 925 000 10 925 000 10 925 000 100 % -capital 317 381 000 (22 300 000) 115 245 000 115 255 000 115 255 000 115 255 000 115 255 000 115 255 000 1	Other	•				1 4		85 196		85 196	% 0/AIG	2 %	1	7	-	508 / 10 77
ture - Standard 129 880 000 61 104 558 190 584 558 16 053 469 (174 931 069) 8 % 106 200 000 5 780 000 3 900 000 3 900 000 3 900 000 3 900 000 3 000 000 77 % 24 000 000 122 500 000 10 925 000 10 925 000 10 925 000 114 359 540 100 % - capital 3 930 000 15 240 000 75 740 000 75 740 000 75 740 000 15 99 000 15 99 000 15 99 000 15 99 000 15 99 000 15 99 000 15 99 000 15 99 000 15 99 000 15 99 000 15 99 000 15 99 000 15 740 000 15	Celer		,	,	ľ	á					% 0/AIQ	% 0/AIQ	. 4	,		•
106 200 000 (5 780 000) 3 900 000 3 900 000 3 900 000 3 900 000 3 900 000 3 900 000 3 900 000 100 % 77 % - capital 187 181 000 (24 000 000) (24 000 000) 16 256 000 10 925 000 14 359 500 100 % 100 % - capital 3 930 000 (3 930 000) 15 245 000 15 245 000 148 026 708 170 000 145 000	iotal Capital Expenditure - Standard	129 880 000	61 104 558	190 584 558		,	190 984 558	16 053 469		(174 931 089)	80	12 %	.		6	
106 200 000 (5 780 000) 100 420 000 100 420 000 100 420 000 100 420 000 100 % 100 % 24 000 000 24 000 000 3 900 000 3 900 000 3 900 000 10 925 000 10 925 000 10 925 000 10 925 000 10 90 000	Funded by:								•						.	120 044 216
100 % 100	National Government	106 200 000	(5 780 000)	100 420 000	,		100 420 000	100 420 000			;					
-capital 317 381 000 (176 256 000) 115 245 000 115 245	Provincial Government District Municipality	24 000 000	3 900 000	3 900 000	4		3 900 000	3 014 540		(885 460)	8 8 8 8 8 8	% 96 DIV/0 %				56 929 018
-capital 317 381 000 (202 136 000) 115 245 000 115 245 000 114 369 540 85 196 B5 99 % B5 196 B5 196 B5 196 B5 196 B5 196 B5 196 B5 196 B5 196 B5 196 B1 197 197 197 197 197 197 197 197 197 19	Other transfers and grants	187 181 000	(176 256 000)	10 925 000			10 925 000	40 005 000		,	DIV/0 %	8				. ,
formations 3930 doto (3 930 do	Transfers recognised - canital	247 284 000	(200 426 000)					000 626 00		.	100 %	% 9				2 013 797
nds 58 850 000 16 890 000 75 740 000 75 740 000 27 713 292 (48 026 708) 37 % 380 161 000 (189 176 000) 190 985 000 142 168 028 (48 826 972) 74 %	Public contributions & donations	3 930 000	(3 930 000)	115 245 600	. 10			114 359 540		(885 460)	% 66	36 %		Ī		58 942 815
380 161 000 (188 176 000) 190 985 000 . 190 985 000 142 158 028 (48 826 972) 74 %	borrowing Internally generated funds	58 850 000	16 890 000	75 740 000						05 .	% 0/AIQ	2 % DIV/0 %				
190 800 UU 142 158 028 (48 926 972) 74 %	Total Capital Funding	380 161 000	1	190 985 000				767 61 / 17		(48 026 708)	37 %	47 %				6 302 930
	I		1				1	142 158 028		(48 826 972)	74 %	37 %	П			65 245 745

Appendix G5 Budgeted Cash Flows for the year ended 30 June 2015

				2015/2014	014			7	2014
•	Original Budget (Budget Adjustments (i.t.o. s28 and s31 of the	Final F adjustments budget	Final Budget	Actual Outcome	Variance of Actual Outcome against Adjustments	Actual Outcome as % C of Final Budget	Actual Outcome as % of Original Budgef	Restated Audited Outcome
	Rand	Rand	Rand	Rand	Rand	Budget Rand	Rand	Rand	Rand
Cash flow from operating activities									
Receipts	87 761 000	(42 215 290)	45 545 710	45 545 710	146 472 615	100 926 905		167	86 234 384
Đ	265 850 000	, , , , , , , , , , , , , , , , , , , ,	265 850 000	265 850 000 161 944 000	9 F-	(265 850 000) (161 944 000)			
nt - capital	12 400 000	7 000 000	19 400 000	19 400 000	23 270 515	3870515	120 % DIV/0 %	188 DIV/0	25 864 900
ees	(287 110 000)	(70 715 000)	(357 825 000) (300 000)	(357 825 000) (300 000) (56 014 000)	433 004 382 (3 588 507) 1 062 607	790 829 382 (3 286 507) 57 076 607	(121)% 1 196 % (2)%	(151)% DIV/0 % (2)%	589 230 638 326 323 3 210 310
Transfers and Grants Net cash flow from/used operating activities	(45 4/4 000) 148 571 000	(69 970 290)	78 600 710	78 600 710	600 221 612	521 620 902	764 %	404 %	704 866 555
Cash flow from investing activities		ĺ							
Receipts Proceeds on disposal of PPE		111 284 600	111 284 600	111 284 600	(2 131 425)	(2 131 425) (111 284 600)	% - % -	% 0/A/Q DIA/0 %	(3 635 226)
debtors	-4	4	1	7	1	to	% 0/AIG	% 0/AIQ	.*
Decrease (increase) orien increase increase) oriential processe (increase) in non-current	1	ř-	T/d	Ŧ	(24 575 207)	(24 575 207)	% DIA/O %	% 0/A/Q	(7 047 675)
Payments	(179 880 000)	(61 105 000)	(190 985 000)	(190 985 000)	,	190 985 000	% -	%	
Capital assets Net cash flow from/used investing activities	(129 880 000)	50 179 600	(79 700 400)		(26 706 632)	52 993 768	34 %	21 %	(10 682 901)
Cash flow from financing activitles									
Receipts	a	,	,		1	7	% 0/N/Q	% OIV\0	*
Stroit term loans Borrowing long term/refinancing Increase (decrease) in consumer	20 000 000	10 000	20 010 000	20 010 000	P. P.,	(20 010 000)		5	(1 061 121)
deposits Payments			,		•	•	% 0/AIG	% O/AIO %	
Repayment of borrowing Net cash flow from/used financing	20 000 000	10 000	20 010 000	20 010 000	•	(20 010 000)	.	% - %	(1 061 121)
activities Net increase(decrease) in cash held Cash/cash equivalents at the year	38 691 000	(19 780 690)	18 910 310	18 910 310	573 514 980 55 963 416	554 604 670	3 033	% 1482 %	693 122 533 85 106 000
begin: Cash/cash equivalents at the year	38 691 000	(19 780 690)	18 910 310	18 910 310	629 478 396	554 604 670	3 329	% 1 627 %	